Spediz. abb. post. 45% - art. 2, comma 20/b Legge 23-12-1996, n. 662 - Filiale di Roma

GAZZETTA UFFICIALE

DELLA REPUBBLICA ITALIANA

PARTE PRIMA

Roma - Mercoledì, 21 maggio 2008

SI PUBBLICA TUTTI I GIORNI NON FESTIVI

DIREZIONE E REDAZIONE PRESSO IL MINISTERO DELLA GIUSTIZIA – UFFICIO PUBBLICAZIONE LEGGI E DECRETI VIA ARENULA 70 – 00186 ROMA Amministrazione presso l'Istituto poligrafico e zecca dello stato – libreria dello stato – piazza G. verdi 10 – 00198 roma – centralino 06 85081

N. 131

MINISTERO DEL LAVORO E DELLA PREVIDENZA SOCIALE

DECRETO 1° aprile 2008.

Tabelle dei coefficienti per il calcolo dei valori capitali attuali delle rendite di inabilità e di quelle in favore dei superstiti dei lavoratori infortunati.

SOMMARIO

MINISTERO DEL LAVORO E DELLA PREVIDENZA SOCIALE

DECRETO 1º aprile 2008. — Tabelle dei coefficienti per il calcolo dei valori capita	li	
attuali delle rendite di inabilità e di quelle in favore dei superstiti dei lavoratori inforti	<i>l</i> -	
nati	. Pag.	4
TADELLE	<i>»</i>	•

DECRETI, DELIBERE E ORDINANZE MINISTERIALI

MINISTERO DEL LAVORO E DELLA PREVIDENZA SOCIALE

DECRETO 1° aprile 2008.

Tabelle dei coefficienti per il calcolo dei valori capitali attuali delle rendite di inabilità e di quelle in favore dei superstiti dei lavoratori infortunati.

IL MINISTRO DEL LAVORO E DELLA PREVIDENZA SOCIALE

Vista l'art. 39, comma 1, del testo unico approvato con decreto del Presidente della Repubblica 30 giugno 1965, n. 1124, il quale prevede che le tabelle dei coefficienti per il calcolo dei valori capitali delle rendite di inabilità e di quelle in favore dei superstiti, soggette a revisione almeno ogni quinquennio, siano approvate dal Ministero del lavoro e della previdenza sociale;

Visto il decreto ministeriale 24 maggio 2000;

Vista la delibera n. 408 adottata dal Consiglio di amministrazione dell'INAIL nella seduta del 12 dicembre 2007, concernente le tabelle dei nuovi coefficienti di capitalizzazione delle rendite di inabilità e di quelle in favore dei superstiti, nonché le istruzioni per l'uso delle tabelle medesime;

Sentito il parere favorevole del Ministero dell'economia e delle finanze;

Ritenuto di dover procedere all'approvazione delle anzidette tabelle;

Decreta:

Sono approvate, nel testo annesso al presente decreto, le tabelle dei coefficienti per il calcolo dei valori capitali attuali delle rendite di inabilità e di quelle in favore dei superstiti, nonché le istruzioni per l'uso delle tabelle stesse.

Roma, 1º aprile 2008

Il Ministro: Damiano

ISTRUZIONI PER L'USO DELLE TAVOLE DEI COEFFICIENTI DI CAPITALIZZAZIONE PER RENDITE AD INABILI ED A SUPERSTITI

1) Descrizione delle tavole

Tavole da 1 a 5 coefficienti relativi ad infortunati e tecnopatici (non silicotici);

• Tavole da 6 a 10 coefficienti relativi a figli abili di infortunati e tecnopatici (non

silicotici);

• Tavole da 11 a 13 valori ausiliari per il calcolo dei coefficienti relativi a coniugi e

figli inabili;

Tavola 14 coefficienti relativi a superstiti;

Tavole da 15 a 18 coefficienti relativi a silicotici;

• Tavole da 19 a 22 coefficienti relativi a figli abili di silicotici;

• Tavola 23 assicurazione di famiglia.

I coefficienti di capitalizzazione delle rendite ad infortunati e tecnopatici sono tabellati secondo età intere consecutive e secondo antidurata (cioè secondo l'intervallo di tempo decorso dall'epoca dell'infortunio a quella del calcolo) espressa in anni interi. Le età variano da 12 a 108 mentre le antidurate vanno da 0 a 15 anni. Il tasso d'interesse adottato è il 2,5%.

2) Uso delle tavole

I valori esposti nelle tavole da 1 a 10 e da 14 a 22 si riferiscono a rendite unitarie annue pagate in rate mensili anticipate e quindi, per ottenere il valore capitale di una rendita, basta moltiplicare l'importo annuo della medesima per il coefficiente tabellato.

Per l'individuazione di tale coefficiente, relativamente alle rendite ad inabili, è necessario considerare:

- la classe di grado di inabilità entro la quale è compreso quello della rendita misurato alla data di decorrenza (grado iniziale);
- l'età dell'infortunato al momento della valutazione arrotondata all'unità, per eccesso se il periodo frazionato dell'età supera i 6 mesi, o per difetto se tale periodo è pari o inferiore a 6 mesi;
- l'antidurata arrotondata secondo il procedimento seguito per le età.

Il coefficiente va cercato nella tabella relativa alla classe di grado di inabilità entro cui cade il grado iniziale della rendita e si troverà sul punto di incontro tra la riga corrispondente all'età e la colonna corrispondente all'antidurata. Per antidurate uguali o superiori a 15 anni, il coefficiente deve ricercarsi nella colonna "15 e oltre" in corrispondenza dell'età arrotondata; nel caso ja cui l'inabile abbia una età uguale o superiore a 95 anni e una qualunque antidurata il coefficiente si trova nella colonna "15 e oltre".

Per ciò che riguarda invece i coefficienti relativi ad inabili con età comprese tra 81 e 94 anni, qualora non esistano valori in corrispondenza all'antidurata calcolata, si adotterà il primo valore significativo che si trova sulla riga relativa all'età dell'inabile.

Negli esempi che seguono le rendite sono state calcolate sulla base del massimale retributivo in vigore al momento delle elaborazioni.

3) Avvertenze

Dal momento che nei calcoli per la determinazione dei coefficienti di capitalizzazione per le quote integrative intervengono varie operazioni, al fine di evitare che l'arresto ad un decimale piuttosto che ad un altro comporti la possibilità che il valore cercato sia rappresentato da cifre diverse, si prescrive di adottare 4 cifre decimali per tutti i calcoli relativi alla determinazione dei coefficienti e 2 cifre decimali quando si tratti di valori finanziari (rendite, capitali di rendite, ecc).

A) CAPITALIZZAZIONE DELLE RENDITE DI INABILITA' PERMANENTE CAUSATA DA INFORTUNI È MALATTIE PROFESSIONALI

Le tabelle sono riferite a distinte classi di grado di inabilità e precisamente:

Tavola 1	classe 11% - 15%
Tavola 2	classe 16% - 24%
Tavola 3	classe 25% - 40%
Tavola 4	classe 41% - 64%
Tavola 5	classe 65% - 100%

Esempio n. 1

Età dell'infortunato al momento del calcolo (arrotondata)	anni 28
Antidurata (arrotondata)	anni 7
Grado di inabilità (alla decorrenza della rendita)	22%
Rendita annua Danno biologico	€ 1.652,66
Rendita annua Danno patrimoniale	€ 2.619,47
Coefficiente di capitalizzazione (Tavola 2 relativa alla	
classe di grado 16% - 24% in corrispondenza della riga	
età 28 e della colonna antidurata 7)	28,9100

Valore capitale della rendita Danno biologico

 $(1.652,66 \times 28,9100) - \in 47.778,40$

- Valore capitale della rendita Danno patrimoniale

 $(2.619,47 \times 28,9100) = \in 75.728,88$

Valore capitale complessivo della rendita base

€ 123.507,28

Esempio n. 2

Età dell'infortunato al momento del calcolo (arrotondata)	anni 37
Antidurata (arrotondata)	anni 16
Grado di inabilità (alla decorrenza della rendita)	60%
Rendita annua	€ 12.859,24
Coefficiente di capitalizzazione (Tavola 4 relativa alla	
classe di grado 41% - 64% in corrispondenza della riga	
età 37 e della colonna antidurata "15 e oltre")	25,8903

Valore capitale della rendita base

 $(12.859,24 \times 25,8903) =$ **6 332.929,58**

Esempio n. 3

Età dell'infortunato al momento del calcolo (arrotondata) Antidurata (arrotondata) anni 10 Grado di inabilità (alla decorrenza della rendita) 90% € 21,432,06 Rendita annua. Coefficiente di capitalizzazione (Tavola 5 relativa alla

classe di grado 65%-100% in corrispondenza della

riga età 40 e della colonna antidurata 10)

Valore capitale della rendita base

B) CAPITALIZZAZIONE DELLE **OUOTE** FAMILIARI DELL'INABILE

Per capitalizzare i ventesimi addizionali di rendita relativi ai familiari dell'inabile aventi diritto si utilizzano direttamente i coefficienti tabellati (tavole da 6 a 10), oppure per determinare quelli non tabellati è necessario utilizzare, con i metodi che verranno descritti, le apposite tavole ausiliarie n. 11, 12 e 13.

Quota integrativa del coniuge

Per determinare il coefficiente occorrono:

- l'età dell'infortunato al momento del calcolo;
- l'antidurata di infortunio al momento del calcolo;
- il grado di inabilità all'epoca di decorrenza della rendita;
- l'età del coniuge al momento del calcolo.

Si devono poi eseguire le seguenti operazioni.

- si legge nella tabella dei coefficienti relativi agli inabili riferita alla classe di grado entro cui è compreso l'grado, il coefficiente relativo all'inabile nel modo illustrato in precedenza;
- si fissa il valore dell'età maggiore tra quella dell'inabile e quella del coniuge; b.
- si leggono nella tavola ausiliaria n. 11 il valore in corrispondenza dell'età del coniuge e nella tavola ausiliaria n. 13 il valore corrispondente all'età maggiore tra quella dell'inabile e quella del coniuge:
- si esegue la differenza tra il primo ed il secondo di questi valori e si moltiplica tale d. differenza per il coefficiente dell'inabile;
- il coefficiente cercato si ottiene infine dividendo il coefficiente dell'inabile per il risultato del prodotto suddetto aumentato di una unità.

Esempio n. 4

Età dell'infortunato al momento del calcolo (arrotondata)	anni 28
Età del coniuge (arrotondata)	anni 25
Antidurata (arrotondata)	anni 7
Grado di inabilità (alla decorrenza della rendita)	22%
Rendita annua Danno biologico	€ 1.652,66
Rendita annua Danno patrimoniale	€ 2.619.47

Calcolo del coefficiente di capitalizzazione per la quota integrativa del coniuge

Coefficiente relativo all'inabile (Tavola 2)	28,9100
Età maggiore tra quella dell'inabile e quella del coniuge	anni 28
1° valore ausiliario (Tavola 11)	0,0336
2° valore ausiliario (Tavola 13)	0,0285
differenza	0.0051

Coefficiente di capitalizzazione della quota integrativa

$$\frac{28,9100}{(28,9100 \times 0,0051) + 1} = 25,196$$

Calcolo del valore capitale della rendita

Valore capitale della rendita Danno biologico

$$\in$$
 1.652,66 x 28,9100 = \in 47.778,40

Valore capitale della rendita Danno patrimoniale

$$\varepsilon$$
 2.619,47x 28,9100 = ε 75.728,88

Valore capitale della quota integrativa del coniuge

1/20 di € $2.619,47 \times 25,1961 =$ € 3.299,93

Valore capitale complessivo

€ 126,807,21

B2) Quota integrativa del figlio abile

I coefficienti relativi alle quote integrative del figlio abile si trovano dalla Tavola 6 alla Tavola 10. I valori sono stati tabellati per ogni classe di grado di invalidità dell'inabile in funzione dell'età del figlio, della classe di età dell'inabile e dell'antidurata.

Stabilita l'età (arrotondata) del figlio al momento della valutazione, il coefficiente di capitalizzazione della quota integrativa si legge direttamente nella tavola relativa alla classe di grado dell'inabile in corrispondenza dell'età del figlio, della classe di età dell'inabile e dell'antidurata.

Esempio n. 5

Età dell'inabile al momento del calcolo (arrotondata)	anni 28
Età del figlio abile (arrotondata)	anni 3
Antidurata (arrotondata)	anni 7
Grado di inabilità (alla decorrenza della rendita)	22%
Rendita annua Danno biologico	€ 1.652,66
Rendita annua Danno patrimoniale	€ 2.619,47
Coefficiente relativo all'inabile (Tavola 2)	28,9100

Coefficiente di capitalizzazione della quota integrativa per il figlio abile (Tavola 7 in corrispondenza dell'età 3, della classe di età dell'inabile "<40" e della colonna antidurata 7)

14,7997

Calcolo del valore capitale della rendita

Valore capitale della rendita Danno biologico

$$\varepsilon$$
 1.652,66 x 28,9100 = ε 47.778,40

Valore capitale della rendita Danno patrimoniale

$$\in 2.619.47 \times 28.9100 = \in 75.728.88$$

Valore capitale della quota integrativa del figlio:

Valore capitale complessivo

E 125.445,60

B3) Quota integrativa del figlio inabile

Si procede in modo quasi analogo al caso della quota integrativa del coniuge:

- a. si legge nella tavola ausiliaria n. 12 il valore corrispondente all'età arrotondata del figlio inabile;
- b. si legge nella tavola ausiliaria n. 13 il valore corrispondente all'età dell'infortunato;
- c. si esegue la differenza tra i valori (a) e (b);
- d. si moltiplica tale differenza per il coefficiente dell'infortunato;
- e. si divide il coefficiente dell'infortunato per il prodotto (d) maggiorato di una unità.

Esempio n. 6

Età dell'infortunato al momento del calcolo (arrotondata)	anni 50
Età del figlio inabile (arrotondata)	anni 30
Antidurata (arrotondata)	anni 0
Grado di inabilità (alla decorrenza della rendita)	50%
Rendita annua Danno biologico	€ 6,197,48
Rendita annua Danno patrimoniale	€ 8.334,69

Calcolo del coefficiente di capitalizzazione per la quota integrativa del figlio inabile

Coefficiente relativo all'infortunato (Tavola 4)		18,7692
1° valore ausiliario (Tavola 12)		0,0425
2° valore ausiliario (Tavola 13)		0,0320
	differenza	0,0105

Coefficiente di capitalizzazione della quota integrativa

$$\frac{18,7692}{(18,7692 \times 0,0105) + 1} = 15,6789$$

Calcolo del valore capitale della rendita

Valore capitale della rendita Danno biologico

Valore capitale della rendita Danno patrimoniale

Valore capitale della quota integrativa

$$1/20 \text{ di } \in 8.334,69 \times 15,6789 = 6.533,87$$

Valore capitale complessivo

€ 279.291,07

C) CAPITALIZZAZIONE DELLE RENDITE A SUPERSTITI

I coefficienti di capitalizzazione delle rendite a superstiti sono riportati nella Tavola 14 composta di 4 colonne relative a:

1^a colonna = coniuge superstite

2ª colonna = orfani abili

3ª colonna = ascendenti

4^a colonna = orfani inabili

Il coefficiente di capitalizzazione cercato si legge direttamente accanto all'età raggiunta dal superstite considerato (arrotondata nel modo già descritto).

Il valore capitale della rendita è dato dal prodotto dell'importo della rendita annua per il relativo coefficiente.

Esempio n. 7

				/ 1
Nucleo familiare	, 1		1.1	A / P \ *
Ninciao tamiliara	commonto da	COMMING	CLIBATETITA	COD / OFFICE
TYLLC CO TAILLIAIC	COHHINISIO GA	COHILIZE	PURE PURE	COIL 2 AMAZIII.

Retribuzione annua dell'infortunato deceduto	€ 23,813,40
Età del coniuge superstite al momento del calcolo (arrotondata)	anni 50
Età del 1° figlio al momento del calcolo (arrotondata)	anni 15
Età del 2° figlio al momento del calcolo (arrotondata)	anni 13

Calcolo delle singole rendite

Rendîta vedovile	$50/100 \text{ di} \in 23.813,40 = € 11.906,70$
Rendita di ciascun orfano	\bigcirc 20/100 di € 23.813,40 = € 4.762,68

Calcolo del valore capitale delle rendite

Coefficiente di capitalizzazione del coniuge superstite (Tavola 14)	23,8872
Coefficiente di capitalizzazione del l'orfano (Tavola 14)	6,6314
Coefficiente di capitalizzazione del 2º orfano (Tavola 14)	8,2628

- Valore capitale della rendita vedovile: € 11.906,70 x 23,8872 = € 284.417,72

- Valore capitale della rendita relativa al 1° orfano:

 \in 4.762,68 x 6,6314 = \in 31.583,24

- Valore capitale della rendita relativa al 2º orfano:

 $\in 4.762,68 \times 8,2628 =
\in 39.353,07$

Valore capitale complessivo

€ 355.354,03

Limite al valore delle rendite corrisposte ai superstiti

L'importo totale delle rendite corrisposte ai superstiti appartenenti ad uno stesso nucleo familiare non può superare l'importo del salario percepito dall'infortunato deceduto; pertanto nei casi in cui tale limite dovesse essere superato, si impone una riduzione delle rendite da corrispondere, riduzione che segue un determinato criterio proporzionale tenuto conto delle aliquote percentuali del salario spettanti a ciascun superstite:

- a per il coniuge superstite il 50%;
 - per ciascun orfano abile o inabile il 20%;
- c. per ciascun figlio abile o inabile, orfano di entrambi i genitori il 40%;
- d. per ogni altro tipo di superstite (ascendenti, collaterali) il 20%.

Per poter applicare correttamente la riduzione suddetta è necessario distinguere da caso a caso.

C1) Caso in cui i superstiti siano il coniuge e tre o più orfani

Dapprima si calcoleranno le rendite spettanti ai singoli superstiti applicando al salario le aliquote sopra riportate; i valori così ottenuti verranno poi corretti moltiplicandoli per un "fattore di riduzione" pari al rapporto tra l'unità e la somma delle suddette aliquote percentuali, il cui valore verrà arrotondato alla 6^a cifra decimale.

La capitalizzazione delle rendite degli orfani si otterrà moltiplicando la rendita ridotta spettante a ciascuno di essi – che è uguale per tutti – per la somma dei relativi coefficienti di capitalizzazione letti nella Tavola 14 in corrispondenza alle singole età degli orfani.

Per quanto invece attiene al coniuge superstite, la capitalizzazione viene effettuata moltiplicando la rendita vedovile intera per il relativo coefficiente di capitalizzazione; ciò perché la capitalizzazione delle rendita vedovile deve essere effettuata senza tener conto della riduzione della rendita stessa così come per le rendite corrisposte agli orfani inabili.

L'esempio seguente chiarisce quanto precede.

E3			a
Esem	pio	n.	ð

Νυ	icleo familiare composto da coniuge superst	ite e quattro orfani:	
Re	tribuzione dell'infortunato deceduto		€ 23.813,40
Eta	à della vedova al momento del calcolo 💹 🔍	41	anni 50
Eta	à del 1° figlio al momento del calcolo 🔝	7	anni 15
Eta	à del 2° figlio al momento del calcolo 🔨 🏸		anni 13
Eta	d del 3° figlio al momento del calcolo		anni 11
Eta	d del 4° figlio al momento del calcolo		anni 7
Ca	lcolo delle rendite annue		
Re	ndita vedovile /	€ 23.813,40 x 50/100 s	= €11.906,70
Re	ndita di ciascun orfano € :	23.813,40 x 20/100 x	1 =
			$0.50 \pm 4 \times 0.20$
	=	€ 4.762,68 x 0,769231	= € 3.663,60
		,	
Ca	dcolo del valore capitale delle rendite		
Co	efficiente di capitalizzazione del coniuge su	perstite (Tavola 14)	23,8872
Co	efficiente di capitalizzazione dei figli:	•	
1°	figlio (Tavola 14)		6,6314
2°	figlio (Tavola 14)		8,2628
3°	figlio (Tavola 14)		9,8163
	figlio (Tavola 14)		12,7022
	mma dei coefficienti dei figli		37,4127
-	Valore capitale della rendita vedovile:	€ 11.906,70 x 23,8872	
-	Valore capitale delle rendite agli orfani:	€ 3,663,60 x 37,4127	
Va	llore capitale complessivo	* *	€ 421.482,89
4			,

C2) Caso in cui i superstiti siano tre o più orfani di entrambi i genitori

Nel caso che vi siano solo orfani di entrambi i genitori compete a ciascuno di essi una rendita pari al 40% del salario dell'infortunato per cui, allorché il numero degli orfani risulti pari o superiore a tre, deve applicarsi la riduzione delle rendite con i concetti sopra espressi.

La capitalizzazione si effettuerà sommando i coefficienti relativi a ciascun orfano, lettinella Tavola 14 e moltiplicando il risultato per l'importo di una rendita singola (che è uguale per tutti gli orfani).

Esempio n. 9

Nucleo familiare composto da quattro orfani di entrambi i genitori di età

1° orfano anni 15

2° orfano anni 13

3° orfano anni 11

4º orfano anni 7

Salario dell'infortunato deceduto

23,813,40

Rendita ridotta spettante a ciascun orfano

Calcolo del valore capitale delle rendite

Coefficiente relativo al 1º orfano (Tavola 14) 6,6314 Coefficiente relativo al 2° orfano (Tavola 14) Coefficiente relativo al 3° orfano (Tavola 14) 9,8163 Coefficiente relativo al 4° orfano (Tavola 14) 12,7022 Somma dei coefficienti degli orfani 37,4127

Valore capitale complessivo

9**5**3,35 x 37,4127 –

D) CAPITALIZZAZIONE DELLE RENDITE DI INABILITA' PERMANENTE CAUSATA DA SILICOSI-ASBESTOSÍ

Le tavole sono riferite a distinte classi di grado di inabilità e precisamente:

Tavola 15	classe 11% - 20%
Tavola 16	classe 21% - 40%
Tavola 17	classe 41% - 64%
Tavola 18	classe 65% - 100%

In questo caso, oltre alla capitalizzazione della rendita diretta occorre tener conto dell'Assicurazione di famiglia, di un valore cioè idoneo alla capitalizzazione delle eventuali quote di reversibilità da corrispondere ai familiari in caso di morte, dovuta alla specifica malattia professionale, del titolare della rendita diretta.

Per la determinazione di quest'ultimo valore si rende necessario conoscere, oltre all'importo della rendita, anche l'importo del salario al quale va applicato il suddetto valore attuariale.

Le tavole dei coefficienti da utilizzare per la capitalizzazione della rendita diretta sono le 15, 16, 17 e/18. Come si può osservare tutte le tavole dipendono, oltre che dall'età raggiunta dall'inabile, anche dall'antidurata.

La Tavola 23, invece, riporta affiancati e secondo l'età raggiunta dall'inabile, i valori dell'Assicurazione di famiglia dei silicotici secondo due classi di grado d'inabilità 11%-40% e 41%-100%.

Per capitalizzare una rendita da silicosi si dovranno eseguire le seguenti operazioni

- a. individuazione del coefficiente di capitalizzazione da applicare alla rendita diretta nella tavola corrispondente alla classe di grado che comprende quello iniziale, in relazione all'età raggiunta dall'inabile e all'antidurata; il valore individuato verrà moltiplicato per la rendita diretta fornendo così il valore capitale di quest'ultima;
- b. ricerca nella Tavola 23 del valore dell'Assicurazione di famiglia in corrispondenza della classe di grado interessata e dell'età dell'inabile; tale valore verrà moltiplicato per lo stesso salario annuo utilizzato per il calcolo della rendita, ottenendo così il valore capitale medio della quota relativa agli eventuali supersiti;
- c. somma dei valori di cui ai punti a e b per ottenere il valore capitale complessivo.

Per quanto attiene infine alla capitalizzazione delle eventuali quote integrative ai familiari, non essendovi note particolari da osservare, si rinvia a quanto in precedenza detto sull'argomento.

Es	er	ոլ	pio)	n.	10

Età del silicotico al momento del calcolo	anni 50
Grado di inabilità	28%
Antidurata	anni 3
Salario per il calcolo della rendita	€ 23.813,40
Rendita annua per Danno biologico:	€ 2.272,41
Rendita annua per Danno patrimoniale	€ 4,000,65
Coefficiente di capitalizzazione diretto (Tavola 16 in	
corrispondenza dell'età 50 e dell'antidurata 3)	26,5884
Assicurazione di famiglia (Tavola 23 all'età 50, classe di	
grado 11% - 40%)	2,2649
37-1	

- Valore capitale della rendita Danno biologico

 \in 2.272,41 x 26,5884 = \in 60.419,75

- Valore capitale della rendita Danno patrimoniale

 $\in 4.000,65 \times 26,5884 = \in 106.370,88$

- Valore dell'assicurazione di famiglia:

 \in 23.813,40 x 2,2649 = \in 53.934,97

Valore capitale complessivo

€ 220.725,60

Esempio n. 11

Silicotico con coniuge e figlio abile a carico:

Età del silicotico		anni 28
Età del conjuge		anni 25
Età del figlio abile		anni 5
Grado d'inabilità del silicotico		70%
Antidurata		anni 3
Salario per il calcolo della rendita		23.813,40
Rendita annua del silicotico per Danno biologico		€ 10.070,91
Rendita annua del silicotico per Danno patrimonial	le	€ 13.335,50
Quota integrativa annua del coniuge:	€ 13.335,50 x 1/20 =	€ 666,78
Quota integrativa annua del figlio abile:	€ 13.335,50 x 1/20 =	€ 666,78
Coefficiente di capitalizzazione del silicotico (Tav	/ola 18,	
in corrispondenza dell'età 28 e dell'antidurata 3)		10,9014

Coefficiente di capitalizzazione della quota integrativa del coniuge: 1° valore ausiliario (Tavola 11, età 25) 0,0336 0,0285 2° valore ausiliario (Tavola 13, età 28) 0,0051 differenza Coefficiente 10,9014 = 10,3272 $(10.9014 \times 0.0051) \pm 1$ Coefficiente di capitalizzazione della quota integrativa del figlio abile (Tavola 22, età 5, classe di età dell'inabile "<40" e colonna antidurata 3) Assicurazione di famiglia (Tavola 23, età 28, classe di grado 41% - 100%) Valore capitale della rendita Danno biologico € 10.070,91 x 10,9014 € 109.787,02 Valore capitale della rendita Danno patrimoniale € 13.335,50 x 10,9014 Valore capitale della quota integrativa della moglie \in 666,78 × 10,3272 = \in 6.885,97 Valore capitale della quota integrativa del figlio abile \in 666,78 x 8,2993 = \in 5.533,81 Valore capitale totale della rendita diretta € 267.582,42 Valore capitale per l'assicurazione di famiglia $\mathbf{6/23.813,40 \times 10,3021} - \mathbf{6/245.328.03}$ Valore capitale complessivo

Tavola 1	15 e oltre								29,5872	29,3322	29,0707	28,5282	28,2470	27,9589	27,3620	27,0534	26,7379	26,0831	25,7442	25,0446	24,6830	23,9351	23.5497	23,1537	22.3365	21.9162	21.4844 21.0431	20.5915	20,1294 19,6586	19.1792	18.6828	17.6935	17.1840	16.6814 16.1748
F	4							500	30,2802	30,0192	29,7514	29,1960	28,9081	28,6131	28,0019	27,6859	27,3629	26,6925	26,3455	25,9912 25,6292	25,2590	24,8806	24,0986	23,6932	22,8565	22,4262	21,9841	21,0699	20,5968	19,6238	19,1157	18,5082 18,1028	17,5811	17,0565 16,5478
	ध							31,5800	31,0639	30,7958	30,5207	29,9502	29,6545	29,3515	28,7238	28,3992	28,0674	27,3788	27,0224	26,2866	25,9064	25,5177 25,1199	24,7145	24,2981	23,4387	22,9966	22,5426	21,6036	21,1176	20,1183	19,5963	18,5559	18,0201	17,4916 15,9583
ш	12						33,0370	32,7788	32,2419	31,9630	31,6769	31,0834	30,7757	30,4606	29,8075	29,4699	29,1247	28,4084	28,0376	27,2723	26,8767	26,4724	25,6369	25,2037 24.7596	24,3097	23,8499	23,3775	22,4007	21,8952	20,8557	20,3127	19,7706	18,6732	18,1235 17,5693
PERMANENT	Ė					24 9907	34,6258	34,3543	33,7895	33,4962	33,1953	32,5711	32,2475	31,9160	31,2292	30,8741	30,5111	29,7577	29,3677	28,9635	28.1458	27,7215	26,8428	26,3872	25,4470	24,9634	24,4666	23,4393	22,9077	21,8144	21,2435	20,1055	19,5195	18,9415 18,3588
ALI ATTUALI DI RENDITE ASSEGNATE AD INFORTUNATI CON ESITO DI INABILITA' PERMANENTE (Rendita unitaria annua anticipata con frazionamento mensile) Gradi ci inabilità dall' 11% al 15%	10					35.8491	35.3160	35.0378	34,4592	34.1587	33.8505	33.2110	32.8795	32.5399	31.8363	31.4725	31.1006	30.3288	29.9294	29.1048	28.6787	28.2430	27.3428	26.8761	25.9130	25.4176	24.3886	23.8564	23.3118	22.1921	21.6073	20.4420	19.8420	19.2501 18,6534
LI DI RENDITE ASSEGNATE AD INFORTUNATI CON ESITO DI I (Rendita unitaria annua anticipata con frazionamento mensile) Gradi ci inabilità dall' 11% al 15%	on				35,9370	35,6819	35,4192	34,8707	34,2921	33,9917	33,6834	33.0440	32,7126	32,3731	31,6696	31,3059	30,934	30,1624	29,7631	28,3552	28,5126	28,0770	27,1771	26,7105	25,7476	25,2523	24,7436	23,6916	23,1472	22,0280	21,4436	20,2792	19,6796	19,0882 18,4921
PRTUNATI CO n frazioname 11% al 15%	RATA 8				35,8091 35,5631	35,3095	34,7796	34,5032	33,9282	33,6296	33,3232	32,6877	32,3583	32,0209	31,3218	30,9603	30,5909	29,8240	29,4272	28,0219	28,1846	27,7517	26,8575	26,3938	25,4370	24,9448	24,4393	23,3940	22,8532	21,7414	21,1610	20,0047	19,4094	18,8222 18,2304
ASSEGNATE AD INFORTUNATI C ria annua anticipata con frazionan Gradi ci inabilità dall' 11% al 15%	ANTIDURATA 7			35,7975	35,5577 35,3124	35,0595	34,5312	34,2555	33,6823	33,3845	33,0791	32,4456	32,1172	31,7808	31,0839	30,7235	30,3552	29,5908	29,1952	28,7912	27,9565	27,5250	26,6336	26,1715	25,2177	24,7272	24,2233	23,1815	22,6426	21,5349	20,9567	20,3795 19,8051	19,2124	18,6276 18,0384
TE ASSEGNI Itaria annua a Gradi di ir	g		, , , ,	35,7499	35,2765 35,0321	34,7803	34,2541	33,9795	33,4086	33,1121	32,8079	32,1770	31,8500	31,5151	30,8211	30,4623	30,0955 29,7193	29,3343	28,9404	28,5362	27,7071	27,2775	26,3899	25,9297	24,9801	24,4918	23,9902	22,9531	22,4167	21,3145	20,7393	20,1654 19,5939	19,0045	18,4230 17,8371
LI DI RENDI' (Rendita uni	чa		35,6964	35,2334	34,9955 34,7522	34,5014	33,9775	33,7041	33,1357	32,8405	32,5377	31,9096	31,5840	31,2506	30.5597	30.2025	29.83/4	29.0798	28.6877	27.8783	27.4600	27.0324 26.5948	26.1489	25.6909	24.7457	24.2597	23.7605	22.7286	22.1950	21.0988	20.5269	19.3552	18.8022	18.2243 17.6421
	4		35,7070	35,2532	34,7830 34,5402	34,2901	33,7675	33,4949	32,9280	32,6336	32,3316	31,7053	31,3806	31,0481 30,7077	30,3592	30,0030	29,0390	28,8835	28,4925	28,0933	27,2685	26,8421	25,9613	25,5046	24,5623	24,0778	23,5802	22,5519	22,0203	20,9284	20,3587	19,7905	18,6417	18,0665 17,4871
VALORI CAPIT	প	35.7500	35,5283	34,8427	34,6059 34,3635	34,1138	33,5922	33,3201	32,7542	32,4604	32,1590	31,5339	31,2099	30,8780	30,1905	29,8351	29,4718	28,7179	28,3277	27,5224	27,1062	26,6808	25,8018	25,3462	24,4061	23,9227	23,4264	22,4010	21,8709	20,7825	20,2149	19,6487	18,5043	17,9314 17,3545
	2	35,9977 35,7764	35,5539	34,8656	34,6278 34,3845	34,1338	33,6101	33,3370	32,7689	32,4740	32,1715	31,5440	31,2189	30,8858	30,1958	29,8391	29,4744	28,7178	28,3263	27,5181	27,1004	26,6735	25,7915	25,3343	24,3910	23,9062	23,4084	22,3802	21,8488	20,7579	20,1891	19,6275	18,4756	17,9019 17,3243
	2	36,3527 36,1322 35,9094	35,6853	34,9921	34,7527 34,5076	34,2552	33,7279	33,4528	32,8809	32,5840	32,2794	31,6477	31,3204	30,9851	30,2905	29,9314	29,5643	28,8027	28,4086	28,0051 27,5951	27.1745	26,7449	25,8572	25,3970	24,4479	23,9601	23,4595	22,4254	21,8912	20,7947	20,2231	19,6532	18,5019	17,9258 17,3458
Q	37,3331	37,1086 36,8828 36,6545	36,4250	35,7148	35,4695 35,2184	34,9598	34,4836	34,1379	33,5521	33,2480	32,9360	32,2891	31,9538	31,5589	30,8991	30,5313	30,1554 29,7699	29,3755	28,9719	28,1388	27,7083	27,2683	26,3594	25,8883	24,9169	24,4177	23,9054	22,8477	22,3014	21,1804	20,5961	19,4344	18,8374	18,2491 17,6569
	ETA. 12	: t	6 7 6	e € :	5 50 5 70	3 53	3 24	25	27	28	8 8	នគ	32	8 8	88	98	5 8	88	40	4 4 7	43	4 4	46	47	49	G 7	51 52	8	\$ \$	99	57	2 3	09 7	62

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE AD INFORTUNATI CON ESITO DI INABILITA' PERMANENTE (Rendita unitaria annua anticipata con frazionamento mensile)
Gradi di inabilità dall' 11% al 15%

	15 e oltre	15,6644	15,1570	14,6464	14,1299	13,6171	13,1093	12,6002	12,0950	11,5980	11,1046	10,6174	10,1396	9,6694	9,2050	8,7509	E,3061	7.4400	1,4400	7,0388	6,6384	6,2510	5,8724	5,5060	5,1567	4,8231	4,5049	4,2013	3.9134	3,6429	3,3907	3,1584	2,9488	2,7586	7,5055 7,3050	20000	2.0845	1 9402	1,8097	1.6838	1,5514	1,4228	1,1803	1,0485	0,8732
	4	16,0252	15,5057	14,9829	14,4541	13,9291	13,4092	12,8879	12,3706	11,8618	11,3566	10,8579	10,3686	9,8872	9,4117	8,9467	4 (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	6,U469 7,6447	1,0147	7,1938	6,7849	6,3872	9655'9	5,6244	5,2668	4,9252	4,5895	4,2886	3,9939	3,7169	3,4587	3,2208	3,0062									•		/ /	
	5	16,4221	15,8885	15,3515	14,8084	14,2691	13,7352	13,1998	12,6685	12,1459	11,6271	11,1148	10,6124	10,1130	9,6296	9,1522	8,6846	7,2232	0 000	7,3522	6,9323	6.5240	6,1261	5,7410	5,3738	5,0233	4,6890	4,3700	4,0676	3,7835	3,5187	3,2748								<	(C /)	,	
	12	17.0110	16.4561	15.8976	15.3327	14.7718	14.2165	13.6597	13.1072	12.5637	12.0241	11.4915	10.9691	10.4550	9.9473	9.4509	8,000,0	40000	670.0	7.5800	7.1437	6.7195	6.3062	5,9062	5,5250	5,1611	4,8142	4,4834	4,1698	3,8754	3,6012					/		"	V,	>	/				
	-	17,7718	17,1883	16,6011	16,0073	15,4176	14,8338	14,2486	13,6678	13,0966	12,5296	11,9698	11,4209	10,8808	10,3474	9,8261	9,2156	6,6173	2000,0	9198,7	7,4041	6,9593	6,5258	6,1066	5,7073	5,3263	4,9633	4,5173	4,2897	3,9824				Ź)							
	5	18,0524	17,4550	15,8539	16,2460	15,6424	15,0449	14,4459	13,8516	13,2672	12,6871	12,1146	11,5532	11,0010	10,4557	9,9229	9,4014	1789.5	0,000,0	7,576	7,4502	6,9966	6,5550	6,1282	5,7219	5,3345	4,9659	4,6149	4.2831		7	\ \tag{2}	1	5											
	o	17,8917	17,2950	16,6945	16,0874	15,4846	14,8880	14,2901	13,6969	13,1137	12,5349	11,9638	11,4040	10,8534	10,3100	9,7793	9,2599	6,7535 0,7546	0,2010	7,7834	5815,7	6,8689	6,4307	6,0077	5,6054	5,2223	4,8582	4,5120	K	人 /															
RATA	80	17,6344	17,0421	16,4462	15,8437	15,2456	14,6538	14,0603	13,4726	12,8945	12,3208	11,7550	11,2006	10,6556	10,1178	9,5928	9,0794	DR/G/0	00000	7,6213	7,1637	6,7199	6,2887	5,8723	5,4778	5,1020	4,7454	V	>																
ANTIDURATA	7	17,4450	16,8554	16,2624	15,6628	15,0679	14,4793	13,8895	13,3048	12,7302	12,1603	11,5984	11,0480	10,5071	9,9738	9,4533	0,440,0	7,4482	1,5000	7,5020	7,0499	6.6119	6,1867	5,1772	5,3886	5,0194																			
	9	17,2472	16,6512	16,0718	15,4761	14,8351	14,3006	13,7150	13,1347	12,5646	11,9993	11,4422	10,8968	10,3611	9,8331	9,3182	2,5752	6,5200	10011	7,3907	6,9450	6.5137	6,0954	5,6928	5,3113																				
	ę,	17,0560	16,4738	15,8885	15,2970	14,7103	14,1302	13,5493	12,9737	12,4085	11,8483	11,2965	10,7565	10,2264	9.7042	9,1952	420000	0,440	1,7470	7,2932	5,8543	6,4298	6,0186	5,6231																					
	4	16,9039	16,3248	15,7426	15,1545	14,5713	13,9948	13,4177	12,8462	12,2852	11,7294	11,1822	10,5469	10,1217	9.6047	9,1010	8,6096	8,13ZU	, agg	71227	6,7889	6,3706	5,9655																						
	က	16,7739	16,1975	15,6182	15,0331	14,4532	13,8800	13,3065	12,7388	12,1817	11,6300	11,0872	10,5564	10,0359	9,5237	9,0250	8,5389 10000	8,U003 7,6006	2,4030	6,1673	6,7400	6,3274																							
	64	16,7432	16,1664	15,5868	15,0016	14,4218	13,8489	13,2760	12,7090	12,1529	11,6024	11,0609	10,5318	10,0132	9,5031	2900'6	1523,5	8,U534 4,6003	7,000	7,1599	1927,9																								
	-	16,7625	16,1337	15,6023	15,0155	14,4342#	13,8601	13,2861	12,7183	12,1617	11,6109	11,0695	10,5406	10,0223	9,5129	9,0174	8,5348 5000	6,0005 7,6436	7,0150	65/1/																									
1	6	17,0614	16,4707	15,8775	15,2790	14,6863	14,1012	13,5165	12,9383	12,3717	11,8113	11,2605	10,7228	10,1961	9,6787	9,1756	8,585.4 707.0	8,2 IUS 7,5547	5 6/-/																										
	ETA.	63	25	65	99	29	89	69	70	7.1	72	73	74	75	9/	7.7	2 1	n 6	8 8	5 0	8	8	8	82	98	87	88	68	90	16	92	တ္တ	8	0	0 6	5 8	8 6	100	<u>1</u>	102	103	<u>\$</u> 5	106	107	108

Tavola 2		15 e oltre									29,5872	29,3322	29,0707	28.5282	28,2470	27,9589	27,6640	27,3020	26,7379	26,4142	26,0831	25,3981	25,0446	24,6830	23,9351	23,5497	23,1537	22,3365	21,9162	21,4844	20,5915	20,1294	19,6586	18.6828	18,1872	17,6935	16,6814	16,1748
F		4								29 3225	29,0783	28,8279	28,5710	28.0379	27,7617	27,4786	27,1888	25,032.2	26,2790	25,9610	25,6356	24,9627	24,6154	24,2601	23,5253	23,1466	22,7576	21,9547	21,5417	21,1176	20,2403	19,7863	19,323	18.3650	17,8781	17,3931	16,3987	15,9009
		13							007	28,1466	28,6716	28,4249	28,1717	27.6466	27,3745	27,0956	26,8101	26,2179	25,9138	25,6005	25,2800	24,8320	24,2748	23,9249	23,2010	22,8279	22,4446	21,6536	21,2468	20,8289	19,9646	19,5174	19,0617	18.1172	17,6375	17,1596	16,1800	15,6896
		12							29,3795	28,1513	28,6767	28,4302	28,1773	27.6527	27,3308	27,1022	26,8169	26,2249	25,9214	25,6084	25,2881	24,6257	24,2839	23,9342	23,2110	22,8382	22,4553	21,6650	21,2586	20,8410	19,9775	19,5307	18,0753	18.1317	17,6524	17,1749	16,1961	15,7061
MANENTE		=						30,5377	30,3091	30,0737 29,8322	29,5844	29,3302	29,0694	28,5284	28,2480	27,9608	27,6667	27 0578	26,7432	26,4205	26,0902	25,4072	25,0547	24,6941	23 9483	23,5639	73,1691	22,3542	21,9350	21,5045	20,6141	20,1533	19,5837	18,7106	18,2163	17,7240	16,7145	16,2091
BILITA' PER		10					34 2104	30,9843	30,7527	30,2688	30,0173	29,7593	29,4946	28,9456	28,6610	28,3695	28,0710	27,7530	27,1337	26,8062	26,4710	25,7778	25,4200	25,0541	24,2972	23,9071	23,5063	22,6792	22,2539	21,8169	20,9132	20,4455	19,9669	18,9812	18,4795	17,9797	16,9550	16,4421
ESITO DI INA mensile)		ຫ					31,1756	30,7346	30,5043	30,2674	29,7745	29,5186	29,2560	28.7112	28,4288	28,1395	27,8433	27,2302	26,9133	26,5883	26,2558	25,5679	25,2129	24,8498 24,4796	24,0988	23,7117	23,3140 22 pmed	22,4933	22,0712	21,6377	20,7409	20,2768	19,8039 10,3224	18.8238	18,3259	17,8299	16,8131	16,3040
JNATI CON E	al 24% vta	. 0				31,2063	30,9966	30,5581	30,3291	30,0935 29,8516	29,6034	29,3489	29,0878	28,5461	28,2653	7777	27,6831	27,0010		/	26,1045	25,4205	25,0675	24,7065	23,9596	23,5747	23,1793	22,3633	21,9435	21,5124	20,6207	20,1591	19,6889	18,7142	18,2190	17,7258	16,7146	16,2084
AD INFORTI	ilitä dal 16% ANTIDHE	7 8			0000	30,7391	30,5326	30,1007	29,8753	29,5432	29,1606	28,9100	28,6528	28.1194	27,8428	27,5596	27,2695	26,9720	26,3588	26,0406	25,7149 25,7149	25,0617 25,0413	24,6937	24,3382	23,6027	23,2236	22,8342	22,0306	21,6172	21,1926 20 7586	20,3144	19,8599	19,3967 18,0254	18.4368	17,9491	17,4634	16,4674	15,9688
ASSEGNATE a annua antic	Gradi di inabilità dal 16% al 24% ANTINIBATA	9			30.6162	30.2233	30.0204	29.5961	29.3746	28.1466	28.6725	28.4263	28.1736	27.6495	27.3779	27.0995	26.8146	26.5229	25.9199	25.6072	25.2872	24.6255	24.2839	23.9346	23.2120	22.8396	22.45 /0 22.0648	21.6675	21.2613	20.8442	19.9813	19.5347	19.0796	18.1364	17.6573	17.1800	16.2014	15.7115
VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE AD INFORTUNATI CON ESITO DI INABILITA" PERMANENTE (Rendita unitaria annua anticipata con frazionamento mensile)		S.		30.3817	30,1933	30,0015 29,8063	29,6065	29,1886	28,9704	28.7459 28.5154		28,0364	27,7875	27.2713	27,0037	26,7296	26,4489	25,15,15	25,5677	25,2597	24,9446	24,0221 24,2928	23,9564	23.6123 22.2605	22,9006	22,5337	22,1569 21,7706	21,3792	20,9792	20,5683 20,1482	19,7183	19,2784	18,8301	17,9010	17,4290	16,9588 16.4734	15,9947	15,5121
LI ATTUALI E (Re		4		30,2926 30,1093	29,9229	29,7331 29,5399	29.3423 20.1386	28,9268)	28,4508			27,5425			26,4958	26,2181				24,7296			23,4114	22,7072		21,9714	21,2018		20,3994 19,9837	19,5583	19,1230	16,6794	17.7599	17,2928	16,8275	15,8733	15,3956
ORI CAPITA		တ	30.6476	30,4658 30,2817	30,0945	V	29,5116			28,6567			27,7046				26,3748				24,8802			23,5565	_		22,1106			20,5320 20,1146		19,2502	18,8048	17,8813	17,4122	16,9448 16.4623	15,9864	15,5065
۸A		Ø	31,1662	, V		30,0372	29,8368	29,4177		28,9737	28,5054		28,0125				26,6699				25,1609			23,8245	23,1105	22,7425	22,3645		21,1829	20,7706	19,9177	19,4762	19,0264	18,0938	17,6200	17,1479 16 6605	16,1798	15,6951
		<u></u>	31,5733			30,2554	30,0539	- 01		28,9579			28,2183				26,8674				25,3490			24 0043			22,5352			20,9312			19,1758	18.2371		17,2849		15,8223
	P	0	31,8222 31,6411 31,4589 31,2750				30,1198			29,2303			28,2820				26,9293				25,4090	_		24,0625			22,5914			20,9852			19,2272	18,2869	17,8090	17,3329	16,3565	15,3676
Cox		٠,		5 1 7			3 13		₹ t							ន		8 %						€ £			47									8 6		

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE AD INFORTUNATI CON ESITO DI INABILITA' PERMANENTE (Rendita unitaria annua anticipata con frazionamento mensile) Gradi di Inabilità dal 16% al 24%

	15 e oltre	15,6644	15,1570	14,6464	14,1299	13,6171	13,1093	12,6002	12,0950	11,5980	11,1046	10,6174	10,1396	9,6694	9,2050	8,7509	8,3061	7,8720	7,4498	7,0388	6,6394	6,2510	5,8724	5,5060	5,1567	4,8231	4,5049	4,2013	3,9134	3,6429	3,3907	1587
	14	15,3995	14,9010	14,3993	13,8919	13,3880	12,8892	12,3890	11,8926	11,4043	10,9195	10,4409	9,9715	9,5095	9,0532	8,6071	8,1701	7,7436	7,3288	6,9250	6,5325	6,1510	5,7790	5,4190	5,0758	4,7481	4,4355	4,1372	3,8543	3,5886	3,3408	31126
	5	15,1956	14,7045	14,2102	13,7103	13,2139	12,7224	12,2296	11,7405	11,2595	10,7318	10,3103	9,8478	9,3926	8,9430	8,5034	8,0729	7,6526	7,2439	6,8459	6,4592	6,0832	5,7166	5,3618	5,0235	4,7004	4,3923	4,0982	3,8193	3,5572	3,3128	2 0878
	12	15,2125	14,7217	14,2279	13,7284	13,2323	12,7412	12,2488	11,7600	11,2793	10,8020	10,3307	9,8685	9,4135	8,9641	8,5248	8,0944	7,6743	7,2656	6,8678	6,4811	6,1051	5,7384	5,3835	5,0451	4,7218	4,4135	4,1190	3,8397	3,5772	3,3322	
	£	15,7000	15,1940	14,6846	14,1694	13,6578	13,1512	12,6433	12,1392	11,6433	11,1509	10,6647	10,1878	9,7185	9,2548	8,8014	8,3573	7,9237	7,5019	7,0912	6,6920	6,3037	5,9250	5,5584	5,2087	4,8746	4,5558	4,2514	3,9624	3,6906		
	9	15,9253	15,4116	14,8946	14,3716	13,8522	13,3379	12,8223	12,3105	11,8070	11,3071	10,8135	10,3292	9.8526	9,3817	8,9212	8,4701	8,0297	7,6012	7,1840	6,7783	8585,9	5,9990	5,6263	5,2708	4,9311	4,6069	4,2972	4,0033			
	6	15,7912	15,2814	14,7683	14,2492	13,7338	13,2234	12,7116	12,2036	11,7039	11,2077	10,7177	10,2370	9,7638	9,2964	3,8392	8,3914	7,9541	7,5287	7,1144	5,7116	6,3198	5,9376	5,5675	5,2145	4,8771	4,5551	4,2476	7	<u> </u>		b
ATA	80	15,6984	15,1913	14,6310	14,1648	13,6522	13,1446	12,6355	12,1303	11,6333	11,1397	10,6523	10,1741	9,7035	9,2385	8,7837	8,3382	7,9031	7,4799	7,0677	6.6670	6,2772	5,3970	5,5288	5,1776	4,3420	4,5217	V	>			
ANTIDURATA	7	15.4665	14.9671	14,4645	13.9561	13,4511	12.9511	12.4497	11.9520	11,4624	10.9762	10.4961	10.0251	9.5614	9.1033	8.6553	8.2164	7.7878	7,3708	6.9647	6.5699	6.1859	5.8114	5.4487	5.1027	4.7722						
	ဖ	15,2179	14,7271	14,2332	13,7336	13,2374	12,7460	12,2533	11,7642	11,2830	10,8051	10,3333	9,8703	9,4146	8,9643	8,5240	8,0925	7,6712	7,2614	6,8622	6,4741	6,0966	5,7285	5,3720	5,0320							
	uo	15,0258	14,5423	14,0557	13,5635	13,0746	12,5904	12,1049	11,6230	11,1488	10,6779	10,2129	9,7566	9,3075	8,8637	3,4297	8,0044	7,5891	7,1851	6,7916	6,4090	6,0368	5,6739	5,3224								
	7	14,9143	14,4358	13,9541	13,4669	12,9829	12,5036	12,0230	11,5458	11,0764	10,6101	10,1497	9,6978	9,2530	8,8135	8,3836	7,9624	7,5510	7,1507	6,7608	5,3817	6,0128	5,6531									
	ო	15,0231	14,5423	14,0584	13,5689	13,0827	12,6011	12,1181	11.5386	11,1568	10,6982	10,2354	9,7812	9,3340	8,3921	8,4598	8,0362	7,6223	7,2197	6,8274	6,4459	6,0747										
	7	15,2067	14.7210	14.2322	13,7376	13.2463	12.7596	12.2716	11.7869	11.3101	10.8364	10.3685	9,9093	9.4571	9.0102	8.5729	8.1444	7.7257	7,3182	6.9212	6.5349											
	7	15,3306	14,8416	14,3493	13,8513	13,3565	12,8664	12,3747	11,8865	11,4061	10,9289	10,4574	9,9946	9,5388	9,0883	8,6474	8,2153	7,7930	7,3820	6,9814												
1	0	15,3749	14,8849	14,3916	13,8925	13,3965	12,9053	12,4125	11,9230	11,4414	10,9628	10,4899	10,0258	9,5686	9,1166	8,6742	8,2405	7,8167	7,4041													

Tavola 3	15 e ottre								;	29,5872	29,0707	28,8027	28,5282	27,9589	27,6640	27,3620	26,7379	26,4142	26,0831	25,3981	25.0446	24,6830	23,9351	23,5497	22,7478	22,3365	21,4844	21,0431	20,5915	19,6586	19,1792	18,1872	17,6935	16,6314	16,1748
۲	41								29,4420	29,1967	28,6872	28,4228	28,1520	27,5904	27,2994	27,0015	26,3858	26,0665	25,7397	25,0640	24.7152	24,3585	23,6207	23,2404	22,4493	22,0435	21,2029	20,7675	20,3220	19,4016	18,9286	17,9500	17,4630	16,4645	15,9646
	5							29.2881	29,0524	28,8106	28,3082	28,0474	27,7804	27,2266	26,9397	25,6459	26,0387	25,7239	25,4017	24,7354	24,3915	24,0397	23,3122	22,9372	22,1571	21,7570	20,9281	20,4987	20,0594	19,1518	18,6854	17,7204	17.2402	16,2555	15,7626
	12						700	28,1973	28,7376	28,4987	28,0023	27.7446	27,4808	26,9336	26,6501	26,3598	25,7599	25,4488	25,1305	24,4721	24,1323	23,7848	23,0659	22,6953 22,3147	21,9245	21,5292	20,7102	20,2860	19,8519	18,9551	18,4943	17,5408	17,0662	16,0932	15,6062
RMANENTE	Ξ						29,4267	28,9799	28,7472	28,5086	28,0126	27,7552	27,4916	26,9450	26,6617	26,3717	25,7724	25,4616	25,1435	24,4857	24,1463	23,7990	23,0808	22,7106	21,9406	21,5456	20,7273	20,3035	19,8698	18,9739	18,5134	17,5607	17,0865 16,5071	16,1143	15,6277
αBILITA' PEF	10					29,6073	29,3938	28.9480	28,7160	28,477B	27,9831	27,7263	27,4634 27,1940	26,9180	26,6354	26,3451	25,7482	25,4381	25,1208	24,4646	24,1259	23,7795	23,0629	22,6936	21,9254	21,5313	20,7150	20,2921	19,8595	18,9656	18,5062	17,5556	17,0825	16,1124	15,6269
ESITO DI IN/ o mensile)	on				i !	29,4753 29,2706	29,0599	28.6199	28,3908	28,1557	27,6673	27,4139	27,1543	26,6159	26,3369	26,0514	25,4611	25,1550	24,8418	24,1939	23,8596	23,5176	22,8103	22,4457	21,6872	21,2982	20,4923	20,0749	19,6477	18,7653	18,3117	17,3731	16,9059	15,9481	15,4686
'UNATI CON 'azionament ' al 40%	ATA 8				29,2385	29,0432	28,6347	28,2020	27,9767	27,7456	27,2653	27,0160	26,7607	26,2312	25,9569	25,6760	25,0955	24,7944	24,4864	23,8493	23,5205	23,1841	22,4884	22,1299 21.7615	21,3840	21.0014	20,2038	19,7982	19,3781	18,5101	13,0639	17,1406	15,6810	15,7387	15,2670
ASSEGNATE AD INFORTUNATI ia annua anticipata con fraziona Gradi di inabilità dal 25% al 40%	ANTIDURATA 7			28.9924	28,8049	28,6130 28,4153	28,2116	27,7863	27,5649	27,3378	26,8657	26,6207	26,3698	25,8495	25,5798	25,3038	24.7332	24,4374	24,1346	23,5084	23,1853	22,8547 22,5168	22,1709	21,8185 21.4565	21,0854	20,7094	19,9303	19,5268	19,1138	18,2506	17,8220	16,9142	16,4624	15,5358	15,0719
ASSEGNATI ia annua ant Gradi di inal	ဖ			28.7043	28.3397	28.1515 27.9575	27.7577	27.3406	27.1234	26.9006	26,4376	26.1972	25.9511	25.4406	25.1761	24.9054	24.3457	24.0554	23.7584	23.1441	22.8271	22.5028	21.8320	21.4863	20.7671	20.3982	19.6339	19.2379	18.8328	17.9955	17.5651	16.6743	16.2308	15.3213	14.8659
VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE AD INFORTUNATI CON ESITO DI INABILITA' PERMANENTE (Rendita unitaria annua anticipata con frazionamento mensile) Gradi di inabilità dal 25% al 40%	æ		28,2925	28,1192 27,9428	27,7633	27,5796	27,1953	26.7882	26,5762	26,3587	25,9067	25,6721	25,4319	24,9336	24,6754	24,4111	23,8647	23,5813	23,2914	22,6917	22,3822	22,0657	21,4108	21,0733	20,3712	20,0110	19,2649	18,8783	18,4827	17,6651	17,2448	16,3747	15,9414	15,0529	14,6081
ALI ATTUALI	4		27,9736 27,8068	27,6372	27,2889	26,9239	26,7331	26,3347	26,1272	25,9143	25,4720	25,2424	25,0073	24,5196	24,2668	24,0081	23,443	23,1960	22,9122	22,3253	22,0223	21,7125	21,0715	20,7411	20,0538	19,7013	18,9708	18,5924	18,2050	17,4045	16,9928	16,1406	15,7162	14,8456	14,4098
LORI CAPIT.	en	27.9460	27,7533 27,5886	27,4211	27,0772	26,8997 // 26,7168	26,5284	26,1349	25,9300	25,7198	25,2830	25,0562	24,8240	24,3424	24,0928	23,8373	23,3091	23,0352	22,7549	22,1751	21,8759	21,5698	20,9367	20,6104	19,9315	19,5833	18,8617	18,4878	18,1051	17,3140	16,9071	16,0646	15,6450	14,7842	14,3531
VA	8	28,0337	27,7112 27,5475	27,3811	27,0394	26,8630 26,6813	26,4941	26,3014	25,8995	25,6906	25,2565	25,0312	24,8004 24.5640	24,3217	24,0737	23,8198	23,2948	23,0226	22,7440	22,1678	21,8704	21,5662	20,9369	20,6126	19,9377	19,5916	18,8742	18,5024	18,1218	17,3351	16,9303	16,0921	15,6745	14,8177	14,3385
	/-	28,4289 28,2690 28,1075	27,9453	27,6140 27,4440	27,2710	27,0941 26,9116	26,7237	26,3313	26,1270	25,8173	25,7022	25,2553	25,0237	24,5431	24,2941	24,0392	23,5121	23,2388	22,9591	22,3806	22,0820	21,7766	21,1447	20,8191 20.4845	20,1414	19,7938	19,0733	18,6999	18,3175	17,5270	17,1202	16,2775	15,8576	14,9959	14,5642
		29,1222 28,9608 28,7985 28,6346	28,4701 28,3034	28,1340 27,9615	27,7861	27,6065 27,4215	27,2309	26,8328	26,6255	26,4127	25,9706	25,7410	25,5060	25,0184	24,7657	24,5070	23,9721	23,6948	23,4109	22,8238	22,5208	22,2108	21,5696	21,2390	20,5512	20,1983	19,4668	19,0876	18,6994	17,8963	17,4830	15,6265	15,1996	15,3234	14,8843
0,	ETA'	<u> </u>	, 6 /	⇔ €	ខ្ល	ដ ដ	8 8	4 2 5	26	75 24	39	30	ह इ. इ.	: 8	34	35	37	38	g 9	4	42	4 43	45	46	- 84	649	2 2	52	2 2	2 2	26	è 86	59	3 S	62

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE AD INFORTUNATI CON ESITO DI INABILITA' PERMANENTE (Rendita unitaria annua anticipata con frazionamento mensile) Gradi di Inabilità dal 25% al 40%

	15 e oltre	15,6644	15,1570	14,6464	14,1299	13,6171	13,1093	12,6002	12,0950	11,5980	11,1046	10,6174	10,1396	9,6694	9,2050	3,7509	8,3061	7,8720	7,4498	7,0388	5,6394	6,2510	5,8724	5,5060	5,1567	4,8231	4,5049	4,2013	3,9134	3,6429	3,3907	3,1584	2.9488	2,7586	2,3950	2,2326	2,0845	1,9402	1,8097	1,6838	1 4228	1,2989	1,1803	0,8732
	14	15,4611	14,9606	14,4568	13,9473	13,4413	12,9404	12,4381	11,9397	11,4494	10,9626	10,4820	10,0106	9,5467	9880,6	8,6405	8,2018	7,7735	7,3570	6,9515	6,5574	6,1743	5,3008	5,4393	5,0946	4,7655	4,4517	4,1521	3,8681	3,6012	3,3524	3,1232	2.9164									7		\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	<u>ნ</u>	15,2661	14,7725	14,2758	13,7733	13,2744	12,7804	12,2851	11,7936	11,3101	10,8300	10,3561	9,8912	9,4337	8,9819	8,5401	8,1074	7,6850	7,2742	6,8742	6,4856	6,1077	5,7393	5,3827	5,0427	4,7181	4,4084	4,1129	3,8326	3,5692	3,3236	3,0974								4	('/	, ,)	
	5	15,1156	14,6278	14,1370	13,6405	13,1474	12,6593	12,1698	11,6841	11,2063	10,7318	10,2635	9,8040	9,3519	8,9052	8,4686	8,0409	7,6233	7,2172	6,8218	6,4376	6,0639	5,6996	5,3469	5,0106	4,6394	4,3831	4,0906	3,8131	3,5523	3,3091					(1	7	\	,			
	Ξ	15,1375	14,6501	14,1596	13,6634	13,1708	12,6830	12,1938	11,7084	11,2308	10,7567	10,2885	9,8293	9,3773	8,9308	8,4943	9990'8	7,6491	7,2430	6,8475	6,4632	6,0893	5,7248	5,3718	5,0352	4,7136	4,4067	4,1136	3,8355	3,5740				Ź	(,						
	6	15,1377	14,6513	14,1613	13,6667	13,1750	12,6882	12,2000	11,7155	11,2388	10,7655	10,2982	9,8397	9,3884	8,9426	8,5066	8,0795	7,6625	7,2568	6,8615	6,4775	6,1039	5,7394	5,3864	5,0496	4,7278	4,4206	4,1271	3,8485	/	9	V)										
	on.	14,9855	14,5053	14,0219	13,5329	13,0473	12,5665	12,0843	11,6056	11,1348	10,6672	10,2054	9,7524	9,3064	8,8658	8,4348	8,0126	7,6002	7,1990	6,8082	6,4281	6,0584	5,6976	5,3481	5,0146	4,6957	4,3912	4,1002	X	<u> </u>		•												
ATA		14,7917	14,3191	13,8435	13,3623	12,8845	12,4113	11,9367	11,4656	11,0021	10,5417	10,0871	9,6410	9,2018	8,7678	8,3432	7,9272	7,5208	7,1253	6,7399	6,3652	6,0004	5,6444	5,2994	4,9700	4,6550	4,3541	V	,															
ANTIDURATA	7	14,6045	14,1398	13,6721	13,1988	12,7288	12,2633	11,7964	11,3328	10,8768	10,4237	9,9762	9,5370	9,1046	8,6772	8,2590	7,8491	7,4486	7,0588	6,6789	6,3092	5,9494	5,5980	5,2573	4,9319	4,6206																		
	9	14.4071	13.9509	13.4916	13.0269	12.5653	12.1081	11.6496	11.1942	10.7460	10.3008	9.8610	9.4293	9.0041	8.5837	8.1723	7.7690	7.3748	0.9910	6,6167	6.2525	5.8978	5.5513	5.2151	4.8940																			
	υņ	14,1598	13,7139	13,2651	12,8109	12,3597	11,9128	11,4643	11,0190	10,5807	10,1451	9,7147	9,2921	8,8758	8,4641	8,0611	7,6659	7,2794	6,9030	6,5359	6,1784	5,8301	5,4896	5,1592																				
	4	13,9704	13,5335	13,0936	12,6483	12,2059	11,7676	11,3278	10,8909	10,4607	10,0332	9,6407	9,1956	8.7867	8,3821	7,9859	7,5972	7,2170	6,8464	6,4849	6,1326	5,7892	5,4533																					
	en	13,9185	13,4863	13,0510	12,6104	12,1725	11,7386	11,3030	10,6703	10,4441	10,0204	9,6014	9,1898	8.7841	8,3826	7,9891	7,6030	7,2250	5,8565	6,4963	5,1461	5,8040																						
	2	13,9559	13,5254	13,0918	12,6529	12,2166	11,7840	11,3498	10.9182	10,4930	10,0702	9,6519	9,2408	8.8354	8,4340	8,0405	7,6541	7,2757	6,9065	6,5459	6.1941																							
	7	14.1289	13,6957	1	7					10,6409		9,7922	9,3771	8,9676	8,5619	8,1640	7,7730	7,3900	7,0160	6,6505																								
7						295	53	94	529	386	335	226	387	303	356	536	385	33	332																									

Tavola 4	6 6 7	e oli o						28,9063	28,6562	28,1186	27,8322	27,2256	26,9064	26,5769	25,8903	25,5326	24,7913	24,4089	23,6218	23,2174	22,3886	21,9632	21,5305 21,0949	20,6533	20,2041	19,2876	18,8201 18,3461	17,8668	16,8932	16,4109 15,9211	15,4370 14,9528
ř							0000	28,85 <i>2</i> / 28,6179	28,3704	27,8382	27,5547	26,9544	26,6383	25,3123	25,6326	25,2786	24,5448	24,1662	23,3871	22,9868	22,1664	21,7454	21,3171 20,8859	20,4488	20,0042 19,5537	19,0970	18,6342 18,1651	17,6907	16,7270	15,2495 15,7648	15,2855 14,8063
	ç	2					28,8306	28,3783	28,1329 27,8754	27,6055	27,3245	26,7295	26,4162	26,0931	25,4194	25,0685 24.7091	24,3413	23,9661	23,1939	22,7972	21,9841	21,5668	21,1423	20,2817	19,8410	18.9419	18,4832 18,0182	17,5480	16,5929	16,1197 15,6392	15,1642 14,6893
	Ç	<u> </u>				28.7399	28,5360	28,0887	27,8461	27,3245	27,0466	26,4582	26,1484	25,8288	25,1626	24,8156 24.4601	24,0964	28,7253	22,9617	22,5693	21,7652	21/3524	20,9326	20,0816	19,6457	18,7565	18,3029 17,8430	17,3780	16,4333	15,9653 15,4901	15,0203 14,5506
RMANENTE	ź	Ξ				28,6520 28,4643	28,2627	27,8202	27,5802	27,0642	26,7893	26,2072	25,9008	25,5845 25,2594	24,9256	24,5823	23,8708	23,5037	22,7483	22,3604	21,5646	21,1563	20,7410 20,3228	19,8990	19,4678	18,5831	18,1394 17,6844	17,2244	16,2898	15,8268 15,3566	14,8918 14,427D
ABILITA' PEF	Ş	2			28,6161	28,4442 28.2581	28,0583	27,6197	27,3818	26,8703	26,5978	26,0208	25,7171	25,4036 25,0813	24,7503	24,4100	23,7047	23,3408	22,5919	22,2071	21,4185	21,0137	20,6020	19,7673	19,3398	18,4677	18,0228 17,5717	17,1156	16,1890	15,7299	14,8029 14,3420
ESITO DI IN	a	n			28,4878 28,3322	28,1623 27,9785	27,7810	27,3476	27,1125	26,6070	26,3377	25,7674	25,4672	25,15/5	24,5118	24,1754	23,4783	23,1186	22,3784	21,9981	21,2186	20,8185	20,4115	19,5865	19,1639	18,3019	17,8621 17,4162	16,9653	16,0493	15,5954	14,6788 14,2231
TUNATI CON razionament 6 al 64%	ta Ta	0		28,2949	28,1533 27,9999	27,8324 27,6512	27,4565	27,0292	26,7974	26,2989	26,0334	25,4710	25,1750	24,8595 24,5553	24,2328	23,9011	23,2136	22,3589	22,1288	21,7537	20.9849	20,5903	20,1889	19,3752	18,9584	18,1081	17,6744 17,2345	16,7897	15,3860	15,4382	14,5338 14,0842
ASSEGNATE AD INFORTUNATI : ia annua anticipata con frazionar Gradi di inabilità dal 41%, al 64%,	ANTIDURATA			28,0024 27,8769	27,7378 27,5872	27,4226	27,0533	26,6335	26,4058	25,9160	25,6551	25,1026	24,8116	24,5115	23,8857	23,5598	22,8841	22,5355	21,8181	21,4494	20,6938	20,3060	19,9115 19,5143	19,1117	18,7020	17,8663	17,4398	16,5702	15,6817	15,2413	14,3520 13,9098
E ASSEGNAT Iria annua an Gradi di ina	ú	o	27.5919	27,4797 27,3570	27,2210 27,0738	26,9129 26,7389	26,5518	26,1413	25,9185	25,4396	25,1844	24,9190	24,3593	24,0657	23,4536	23,1347 22,8080	22,4737	22,1327	21,4307	21,0700	20,7823	19,9513	19,5653 19,1767	18,7827	18,3819	17,5640	17,1467 16,7235	16,2955	15,4257	14,9946 14,5568	14,1239 13,6909
VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE AD INFORTUNATI CON ESITO DI INABILITA' PERMANENTE (Rendita unitaria annua anticipata con frazionamento mensile) Gradi di inabilità dal 41% al 64%	u	D	27,0631	26, 85 66 26,7373	26,6050 26,4618	26,3053 26.1360	25,9540	25,5545	25,3377	24,8716	24,6232	24,0971	23,8201	23,5342	22,9383	22,6279 22,3279	21,9844	21,6523	20,9689	20,6177	19,8978	19,5283	19,1524 18,7740	18,3903	17,9899	17,2034	16,7969 16,3847	15,9677	15,1202	14,7001	13,8515
FALI ATTUAL		4	26,6082 26,5264 26,4316	26,3252 26,2090	26,0801 25,9405	25,7880	25,4455	25,0559 25,0559	24,8445	24,3899	24,1476	23,6344	23,3642	23,0853	22,5039	22,2010	21,6731	21,2491	20,5822	20,2394	19,5369	19,1763	18,8094	18,0656	17,6845	16,9069	16,5101 16,1076	15,7003	14,8726	14,4622 14,0453	13,6331 13,2206
ALORI CAPII	o	n	26,4273 26,3551 26,2747 26,1814	26,0768 25,9625	25,8356 25,6983	25,5482 25,3857	25,2109	25,0247	24,6191	24,4003	23,9326	23,4270	23,1607	22,8859	22,3130	22,0145	21,3956	21,0763	20,4189	20,0811	19,3885	19,0330	18,6713	17,9379	17,5622	16,7953	16,4039 16,0068	15,6050	14,7882	14,3831	13,5645 13,1573
>	ç	26,4518	26,3918 26,3204 26,2407 26,1483	26,0446 25,9313	25,8055 25,6693	25,5204 25,3591	25,1857	24,8049	24,5982	24,7503	23,9165	23,4143	23,1498	22,8769	22,3077	22,0111	21,3962	21,0788	20,4256	20,0898	19,4015	19,0482	18,6886 18,3266	17,9595	17,5860	16,8234	16,4341 16,0391	15,6394	14,8265	14,4232	13,6083
	4	26,7646 26,7130	26,6530 26,5815 26,5017 26,4092	26,3052 26,1916	25,0655 25,9289	25,7795 25,6177	25,4436	25,0614	24,8538	24,6336	24,1691	23,6646	23,3989	23,1246	22,5527	22,2546	21,6366	21,3176	20,6609	20,3234	19,6314	19,2761	18,9146 18,5505	18,1814	17,8056	17,0385	15,6467 16,2492	15,8468	15,0284	14,6222	13,8011 13,3925
R	Y.	27,6173 27,5728 27,5202	27,4590 27,3859 27,3044 27,2098	27,1036 26,9872	26,8581 26,7183	26,5652 26,3995	26,2212	25,8294	25,6166	25,3323 25,1587	24,9146	24,9900 24,3971	24,1246	23,8432	23,2564	22,9506	22,3164	21,9890	21,3150	20,9685	20,2581	19,8934	19,5222 19,1483	18,7692	18,3833	17,5952	17,1926 16,7841	16,3703	15,5287	15,1108	14,2661 13,8455
O	- e H U	1 2 5 5 5 7 5 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7	€ € F €	19 20	ដដ	23	25	27	8 8	8 P	٠ ا	8 8	\$ E	6 E	37	88 8	9 9	41	1 27	44	46	47	8 4 8	20	52	53	55	92 1	28	a 0	61

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE AD INFORTUNATI CON ESITO DI INABILITA' PERMANENTE (Rendita unitaria annua anticipata con frazionamento mensile)
Gradi di inabilità dal 41% al 64%

7							ANTIDURATA	ATA								_
	7	И	n	4	ιΩ	ဖ	۱۰	80	၈	0	7	7	<u>t</u>	4	15 e oltre	
	12,9856	12.7991	12,7520	12,8102	13,0095	13,2601	13,4698	13,5368	13,7697	13,8834	13,9646	14,0832	14,2167	14,3296	14,4712	
	12,5840	12.4006	12,3520	12,4052	12,5951	12,8350	13,0358	13,1955	13,3225	13,4312	13,5085	13,6222	13,7506	13,8593	13,9961	
	12,1859	712.0057	11,9556	12,0039	12,1845	12,4139	12,6058	12,7583	12,8794	12,9831	13,0566	13,1655	13,2889	13,3934	13,5254	
	11,7841	11.6073	11,5558	11,5992	11,7705	11,9893	12,1723	12,3175	12,4328	12,5314	12,6011	12,7052	12,8234	12,9239	13,0510	
	11,3852	112119	11,1591	11,1977	11,3599	11,5682	11,7424	11,8805	11,9900	12,0836	12,1495	12,2488	12,3620	12,4583	12,5807	
	10,9901	10.8204	10,7664	10,8004	10,9536	11,1516	11,3172	11,4483	11,5520	11,6408	11,7030	11,7975	11,9058	11,9980	12,1156	
	10,5942	10.4281	10,3730	10,4024	10,5468	10,7346	10,8915	11,0156	11,1137	11,1976	11,2561	11,3459	11,4491	11,5373	11,6502	
5567	10,2006	10.0383	9,9823	10,0073	10,1429	10,3206	10,4690	10,5863	10,6788	10,7578	10,8127	10,8978	10,9961	11,0802	11,1885	
	9,8126	9.6543	9,5975	9,6183	9,7454	9,9132	10,0533	10,1638	10,2509	10,3252	10,3765	10,4570	10,5505	10,6306	10,7343	
	9,4267	9.2724	9,2149	9,2316	9,3504	9,5085	9,6405	9.7443	9,8260	9,8957	9,9435	10,0194	10,1081	10,1843	10,2833	
	9,0443	8.8941	8,8362	3,8490	8,9596	9,1082	9,2321	9,3295	9,4058	9,4710	9,5153	9,5868	9,6707	9,7430	9,8375	
	8,6673	8.5215	8,4632	3,4723	8,5750	8,7144	8,8305	8,9215	8,9927	9,0534	9.0944	9,1615	9.2407	9,3092	9,3993	
	8,2943	8.1529	8,0946	8,1002	8,1952	8,3255	8,4340	8,5189	8,5851	8,6414	8,6791	8,7418	8,8165	8,8812	8,9668	
2036	7,9234	7.7867	7,7285	7,7308	7,8183	7,9398	8,0408	8,1196	8,1809	8,2329	8,2674	8,3258	8,3960	8,4570	8,5383	
8248	7,5575	7,4257	7,3678	7,3671	7.4474	7,5603	7,6541	7,7271	7,7835	7,8314	7,8627	7,9170	7,9827	8,0400	8,1170	
4495	7,1954	7.0686	7,0112	7,0077	7,0811	7,1857	7,2725	7,3398	7,3917	7,4355	7,4637	7,5139	7,5752	7,6290	7,7018	
0781	6,8372	6.7156	6,6590	6,6530	6.7198	6,8154	6,8965	6,9583	7,0057	7,0456	7.0709	7.1171	7,1741	7.2243	7,2929	
7108	6,4832	6.3671	6,3116	6,3033	8595'9	6,4527	6,5263	6,5829	6,6260	6,6622	6,6846	6,7269	6,7797	6,8264	6068'9	
	6,1319	6.0215	5,9672	5,9570	6,0114	6,0930	6,1604	6,2120	6,2510	6,2836	6,3032	6,3418	6,3905	6,4337	6,4943	
		5.6777	5,6251	5,6132	5,6620	5,7364	5,7979	5,8447	5,8799	5,9091	5,9261	5,9610	6,0056	6,0455	6,1021	
			6,2962	5,2829	5,3264	5,3941	5,4501	5,4925	5,5241	5,5501	5,5648	5,5962	5,6370	5,6737	5,7264	
				4,9616	5,0002	5,0617	5,1124	5,1507	5,1790	5,2021	5,2146	5,2427	5,2799	5,3134	5,3625	
					4,6859	4,7415	4,7875	4,8220	4,8472	4,8676	4,8781	4,9032	4,9369	4,9675	5,0130	
						4,4545	4,4961	4,5273	4,5498	4,5679	4,5766	4,5990	4,6296	4,6576	4,6999	
							4,2225	4 2506	4,2707	4,2867	4,2938	4,3137	4,3415	4,3671	4,4064	
								3,9972	4,0152	4,0293	4,0350	4,0527	4,0779	4,1012	4,1378	
								\ /	3.7686	3.7810	3,7854	3.8011	3.8237	3.8449	3.8789	
								7	<i>ا</i>	3,5469	3,5503	3,5639	3,5844	3,6035	3,6350	
											3,3305	3,3425	3,3608	3,3781	3,4073	
										,		3,1369	3,1532	3,1689	3,1958	
										7			2.9448	2,9587	2,9835	
									*					2,7608	2,7835	
															2,5975	
)	ノノ				2,4231	
											1				2,2656	
															2,1112	
											•				1,9705	
)	1			1,8334	
												7			1,6917	
												>	<		1,5584	
												/			1,4220	
													(/		1,2940	
															1.0639	
														\ 	0,9533	
														\	0,8129	
														7		

Tavola 5		15 e oltre										25,2325	27,6835	27,3950	27,0986	26,7351 26,4773	26,1560	25,8223	25,4843	25,1358	24,4149	24,0424	23,6637	22,8766	22,4707	22,0581	21,2160	20,7836	20,3461 19,9113	19,4720	19,0280	18,5842	17,6844	17,2308	16,7683	15,8529	15,3880	14,9258 14,4657
F		1									27,4033	26.8960	26,6273	26,3500	26,0652	25,7735	25,1592	24,8385	24,5137	23,1767	23,4859	23,1279	22,7639	22,0075	21,6174	21,2208	20,4114	19,9959	19,5754	18,7354	18,3087	17,8821	17,017	16,5814	16,1369	15,2571	14,8103	14,3060 13,9239
		5								26,5819	26,3546	25,8678	25,6100	25,3439	25,0705	24,7906 24,4975	24,2012	23,8934	23,5817	23,2803	22,5954	22,2519	21,9026	21,1767	20,8024	20,4218	19,6451	19,2463	18,8428 18 4418	18,0366	17,6271	17,2177	16,3878	15,9695	15,5430	14,6986	14,2698	13,8434 13,4191
		12							25,9622	25,7543	25,5349	25,3048	24,8161	24,5592	24,2953	24,0250	23,4559	23,1588	22,8579	22,2475	21,9056	21,5739	21,2367	20,5358	20,1743	19,3069	19,0570	18,6719	18,2822 17,8950	17,5038	17,1084	16,7131	15,9117	15,5077	15,0958	14,2804	13,8663	13,4545 13,0446
MANENTE		7						20 0440	25,3552	25,1532	24,9399	24,7103	24,2411	23,9914	23,7348	23,4721	22,9188	22,6299	22,3374	22,0356	21 4115	21,0890	20,7611	20,0797	19,7283	19,3709	18,6418	18,2673	17,8884	17 1314	16,7468	16,3624	15,5829	15,1901	14,7894	13,9963	13,5934	13,1928 12,7941
ABILITA' PER		9						25,1038	24,7488	24,5527	24,3457	23,9023	23,6675	23,4250	23,1760	22,9210	22,3839	22,1035	21,8194	21,2255	20,9206	20,6075	20,2892	19,6277	19,2864	18,9395	18,2314	17,8678	17,4997	16 7646	16,3911	16,0177	15,2606	14,8790	14,4898	13,7193	13,3278	12,9385 12,5509
ESITO DI IN		o					24,6993	24,5465	24,2018	24,0114	23,8103	23,3796	23,1514	22,9159	22,6739	22,4262	21,9043	21,6318	21,3559	20,7800	20,4824	20,1782	19,8689	19,2260	18,8943	18,5571	17,8688	17,5153	17,1574 16,8019	16,4427	16,0795	15,7164	14,9803	14,6091	14,2306	13,4809	13,1000	12,7211 12,3440
UNATI CON azionamento al 100%	ATA	8				0	24,2736 24,1392	23,9912	23,6570	23,4723	23,2774	23,0728	22,6382	22,4096	22,1749	21,9345	21,4282	21,1637	20,8959	20,6197 20,3371	20,0483	19,7531	19,4529	18,8289	18,5069	18,1795	17,5113	17,1680	16,8204 16,4751	16,1263	15,7735	15,4209	14,7057	14,3452	13,9773	13,2487	12,8784	12,5099 12,1432
ASSEGNATE AD INFORTUNATI C ria annua anticipata con frazionam Gradi di inabilità dal 65%, al 100%	ANTIDURATA	7				23,8365	23,7205 23,5905	23,4472	23,1236	22,9448	22,7559	22,3377 22,3510	22,1365	21,9150	24,6875	21,4045	20,9637	20,7073	20,4477	19 9060	19,6259	19,3397	19,0487	18,4435	18,1312	17,8136	17,1653	16,8323	16,4949 16,1598	15,8212	15,4788	15,1366	14,4423	14,0922	13,7350	13,0271	12,6672	12,3091 11,9525
ASSEGNATE la annua anti Sradi di inabi		9			23,3146	23,2175	23,1059 22,9807	22,8427	22,5307	22,3583	22,1760	71 7854	21,5784	21,3646	21,1450	20,9202	20,4464	20,1989	19,9483	19,5596	19,1549	18,8785	18,5975	18,0131	17,7114	17,4046	16,7782	16,4562	15,1301 15,8062	15,4789	15,1479	14,8169	14,1455	13,8068	13,4611	12,7759	12,4274	12,080b 11,7352
VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE AD INFORTUNATI CON ESITO DI INABILITA' PERMANENTE (Rendita unitaria annua anticipata con frazionamento mensile) Graci di inabilita cal 65% al 100%.		ı,			22,8100 22,7315	22,6382	22,5309 22,4104	22,2775	21,9769	21,8,105	21,6348	21.2580 21.2580	21,0582	20,8519	20.6400	20,4230	19,9657	19,7268	19,4849	18,2333	18,7189	18,4520	18,1806	17,6161	17,3246	17,0281 16.7286	16,4227	16,1115	15,7961	15,1664	14,8462	14,5261	13,8765	13,5486	13,2140	12,5503	12,2126	11,8764 11,5416
ALI ATTUALI (R		4		22,5824	22,5214 22,4452	22,3546	22,2502	22,0034	21,7103	21,5480	21,3766	21,1365	20,8136	20,6122	20,4052	20,1934 19,9711	19,7466	19,5132	19,2769	18,0330	18,5284	18,2676	18,0024	17,4504	17,1654	16,8754	16,2830	15,9785	15,6698 15,3632	15,0533	14,7398	14,4264	13,7899	13,4686	13,1405 12,8146	12,4895	12,1581	11,8281 11,4993
LORI CAPITA		n		22,7002 22,6559	22,5960 22,5210	22,4317	22,3286	22,0844	21,7941	21,6333	21,4633	21,2846	20,9049	20,7051	20,4998	20,7895	19,8462	19,6144	19,3799	18,1377	18,5367	18,3777	18,1143	17,5658	17,2825	16,9942	16,4052	16,1023	15,7951	15,1817	14,8696	14,5575 17,2406	13,9236	13,6034	13,2764	12,6271	12,2964	11,9669 11,6387
VA		8	22,9489	22,9218 22,8784	22,8192 22,7450	22,6563	22,5539 22,4384	22,3108	22,0213	21,8609	21,6912	21,3768	21,1336	20,9339	20,7288	20,5187 20,2983	20,0756	19,8440	19,6096	19,357,5	18,8665	18,6074	18,3439	17,7951	17,5114	17,2228	16,6329	16,3293	16,0214 15,7157	15,4066	15,0936	14,7806	14,1445	13,8230	13,4946	12,8420	12,5094	12,1780 11,8477
	/	2	23,07/11 23,0619	23,0359 22,9935	22,9355 22,3624	22,7748	22,6/34 22,5591	22,4325	22,1453	21,9859	21,8173	21,0401	21,2628	21,0643	20,8602	20,6513 20.4319	20,2104	19,9798	19,7465	19 2589	19,0056	18,7486	18,4862	17,9392	17,6564	17,3585	16,7800	16,4771	16,1598 15,8545	15,5558	15,2432	14,9305	14,2946	13,9730	13,6444	12,9909	12,6578	12,325 <i>/</i> 11,9945
	V	0 000 66	22.5018 22.4939	22.4698 22.4298	22.3746 22.3048	22.2209	22.1237 22.0138	21.8921	21.6155	21.4619	21.2993	20.9500	20.7645	20.5730	20.3760	19.9626	19.7487	19.5261	19,3008	18.6298	18.5861	18.3367	18.0830	17.5539	17.2803	17.0018	16.4321	16.1387	15.8409	15.2459	14.9428	14.6395	14.0224	13.7102	13,3910	12.7558	12.4318	12.1087
0,		ETA'	. 65 4	6 6	17	61 6	2 2	8 8	3 2	26	1.78	7 5	18	30	£ 8	7 65	8 8	99	9 1	7 F	8 8	40	14 5	4 2	4	45	47	48	50 50	5	52	8 4	; <u>1</u> 5	99	58	28	09	5 5

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE AD INFORTUNATI CON ESITO DI INABILITA' PERMANENTE (Rendita unitaria annua anticipata con frazionamento mensile)
Gradi di inabilità dal 65% al 100%

	15 e oltre	14,0087	13,5559	13,1039	12,6510	12,2004	11,7571	11,3140	10,8724	10,4349	6,9977	9,5583	9,1207	8,6807	8,2360	7,7956	7,3631	6,9430	6,5394	6,1468	5,7599	5,3933	5,0452	4,7167	4,4106	4,1248	3,8579	3,6077	3,3738	3.1560	2,9532	2,7643	2,5884	2,4244	2,2716	2,1291	1,9961	1,8/18	1,6470
	4	13,4847	13,0495	12,6151	12,1798	11,7467	11,3207	10,8948	10,4704	10,0499	9,6297	9,2075	8,7869	8,3640	7,9366	7,5133	7,0976	6,6939	6,3060	5.9287	5,5568	5,2045	4,8700	4,5542	4,2601	3,9854	3,7289	3,4884	3,2636	3,0543	2,8593	2,6778	2,5087						
	€	12,9976	12,5799	12,1630	11,7452	11,3295	10,9207	10,5119	10,1046	9,7010	9,2976	8,8924	5,4887	8,0828	7,6725	7,2661	6,8670	6,4793	6,1069	5,7446	5,3873	5,0488	4,7274	4,4240	4,1412	3,8771	3,6304	3,3991	3,1828	2.9813	2,7935	2,6187							
	12	12,6375	12,2341	11,8313	11,4278	11,0263	10,6313	10,2364	9,8430	9,4530	9,0634	8,6719	8,2818	7,8896	7.4931	7,1002	6,7142	6,3392	6,9790	5,6284	5,2825	4,9546	4,6431	4,3489	4.0746	3,8183	3,5786	3,3538	3,1434	2,9473	2,7644								V
	11	12,3979	12,0054	11,6136	11,2209	10,8301	10,4458	10,0614	9,6785	9,2989	8,9197	8,5385	8,1588	7,7768	7,3905	7,0075	6,6311	6,2653	5,9137	5,5714	5,2333	4,9126	4,6076	4,3194	4,0505	3,7989	3,5636	3,3425	3,1354	2,9421					<u>ا</u>	1)	
	10	12,1660	11,7844	11,4035	11,0218	10,6418	10,2681	9,8944	9,5220	9,1529	8,7841	8,4133	8,0438	7,6719	7,2956	6,9222	6,5551	5,1981	5,8543	5,5202	5,1893	4,8751	4,5761	4,2932	4,0290	3,7816	3,5498	3,3318	3,1273		9		1			,			
	ø	11,9693	11,5979	11,2270	10,8554	10,4854	10,1215	9,7575	9,3948	9,0352	8,6759	8,3145	7,9542	7,5913	7.2237	6,8588	6,4997	6,1502	5,8138	5,4856	5,1605	4,8516	4,5572	4,2783	4,0175	3,7731	3,5438	3,3279	/	人 、		•							
\TA	60	11,7787	11,4175	11,0567	10,6951	10,3350	8086'6	9,6265	9,2734	8,9233	8,5733	8,2211	7,8698	7,5156	7,1565	6,7996	6,4480	6,1055	6,7755	5,4531	5,1333	4,8290	4,5387	4,2634	4,0055	3,7635	3,5363	V	>										
ANTIDURATA	۲	11,5982	11,2469	10,8950	10,5443	10,1939	9,8492	9,5045	9,1607	8,8198	8,4788	8,1355	7,7926	7,4457	7,0955	6,7461	6,4015	6,0653	5,7411	5,4239	5,1087	4,8085	4,5217	4,2493	3,9939	3,7540													
	φ	11,3919	11,0514	10,7113	10,3703	10,0306	6,6963	9,3619	9,0283	8,6974	8,3661	8,0322	7,6985	7,3614	7,0187	6,6773	6,3401	6,0108	5,6928	5,3812	5,0712	4,7754	4,4926	4,2236	3,9712														
	ıo	11,2088	10,8785	10,5486	10,2178	9,8880	9,5635	9,2388	8,9147	8,5928	8,2705	7,9453	7,6199	7,2907	6,9556	6,6213	5,2906	5,9672	5,6545	5,3477	5,0420	4,7500	4,4704	4,2043															
	4	11,1725	10,8480	10,5239	10,1987	9,8745	9,5554	9,2358	8,9166	8,5995	8,2815	7,9604	7,5386	7,3127	6,9803	6,6482	6,3192	5,9971	5,6852	5,3788	5,0730	4,7807	4,5004																
	67	11,3122	10,9881	10,6642	10,3392	10,0149	9969'6	9,3756	9,0558	8/7377	8,4185	8,0957	7,7718	7,4432	7,1075	6,7716	6,4384	6,1117	5,7950	5,4835	5,1723	4,8744																	
	2	11,5192	11,1929	10,8657	10,5392	10,2123	9,8902	9,5672	9,2440	8,9223	8,5992	8,2718	7,9428	7,6086	7,2667	6,9241	6,5838	6,2498	5,9256	5,6064	5,2872																		
	7	11,6651	11,3378	11,0104	10,6816	10,3531	10,0292	9,7042	9,3787	9,0543	8,7280	8,3969	6090'8	7,7249	7,3777	7,0294	6,6832	6,3429	6,0124	5,6868																			
7	0	1,4658	1,1470	0,8280	0,5074	0,1869	9,8706	9,5530	9,2345	8,9167	8,5966	8,2714	7,9438	7,6100	7,2677	6,9241	6,5821	6,2459	5,9191																				

Tavola 6

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI CON ESITO DI INABILITA' PERMANENTE (Rendita unitaria annua anticipata con frazionamento mensile)

Gradi di Inabilita dall' 11% al 15%

		\ \ \															
ETA.		_							ANTIDURATA	RATA							
FIGLIO	TITOLARE	0	Ž	2	ליו	4	ıs.	9	7	00	5 0	10	11	12	57	14	15 e oltre
	< 40	15,0751	17,7745	17.7683	17,8133	17,9614	18,1307	18,3391	18.5519	16,7532	19,0242	19.1997	18,8848	-8,0706	17.4412	77,0175	16,6336
•	40 - 55	17,7169	17,4226	17,4168	17,4612	17,6069	17,7736	17,9790	18,1891	18,3382	18,5553	18,8209	18,5243	77,7277	17,1114	6,6964	16,3200
<u> </u>	99 - 20	15,0102	15,7454	15,7413	15,7833	15,9182	16,0737	16,2653	16,4639	16,6538	16,3078	17,3702	16,8140	76,1000	15,5473	-5,1736	14,8326
	× 70	12,8735	12,6914	10,685/1	10,7124	10,8064	10,9193	11,0629	11,2169	11,3718	11,5775	11,7275	11,5914	77,1312	10,7683	,0,5204	10,2878
	< 40	17,4919	17,2059	17,2043	1,2521	17,3999	17,5683	17,7750	17,9863	18,135/	18,4049	18,5212	18,330b	7,5440	16 93c2	16,5251	16,1526
	40 - 55	17,1690	13,8884	16.8870	16,9341	17,0795	17.2455	17,4493	17.6579	17,8552	18,1215	18.2971	18,0039	7,2333	16.6364	6,2341	15,8684
-	96-70	15,6214	15,3664	15,3655	15,4096	15,5444	15.6994	15,8906	16.0878	16,2774	16,5238	16.3329	16,4464	75,7517	15.2118	4,8471	14,5138
	> 70	13,8130	10,6326	10,6271	10,6550	10,7492	10,8624	11,0062	11,1605	11,3158	11,5218	11,5725	11,5383	,0812	10,7204	10,4738	10,2423
	< 40	15,7907	15,5214	16.5245	16,5749	16,7215	16.8881	17,0919	17.3004	17,4957	17,7627	17.9290	17,6548	16,9016	16.3177	. 5,9239	15,5654
•	40 - 55	15,5226	15,2576	16,2606	16,3103	16,4547	16,6197	16,8203	17,0265	17,2233	17,4845	17,3501	17,3822	76,6422	16,0682	75,6810	15,3282
۷.	96-70	15,1335	14,8903	14,8928	14,9388	15,0728	15,2267	15,4159	15,6113	15,7995	16,2493	16,2122	15,9772	75,3056	14,7831	1,4297	14,1060
	> 70	10,6814	10,5042	10.4996	10,5280	10,6220	10.7349	10,8782	11,0320	11,1370	11,3922	11.5429	11,4118	-0,9609	10.6048	10,3613	10,1324
	< 40	15,0917	15,8391	15.8472	15,9003	16,0458	16.2108	16,4117	16,6175	16,8139	17,3738	17.2400	16,9824	-6,2623	15.7032	-5,3256	14,9810
,	40 - 66	15,8529	15,6039	15,6116	15,6639	15,8073	15,9702	16,1687	16,8723	16,5559	16,8244	16,3300	16,7380	.6,0297	15,4755	-5,1077	14,7683
,	99-70	14,4452	14,2169	14,2227	14,2701	14,4019	14,5530	14,7384	14,9303	15,1158	15,3638	15,5233	15,3046	.4,6660	14,1681	13,8310	13,5213
	> 70	12,5208	10,3475	10,3440	10,3731	10,4668	10,5793	10,7220	10,8752	11,0297	11,2340	11,3847	11,2574	10,8141	10,4637	10,2239	9,9983
	< 40	15,3720	15, 368	15,1498	15,2058	15,3501	15,5134	15,7114	15,9144	16,1039	16,3645	16,5307	16,2900	75,6041	15,07C4	4,7095	14,3754
-	40 - 55	15, 600	14,9277	14.9403	14,9953	15,1376	15.2989	15,4945	15,6955	15.8852	16,1413	16.3072	16,0715	.5,3960	14.8703	-4,5147	14,1861
t	96 - 70	13,9114	13,6959	13.7054	13,7549	13,8859	14.0358	14,2189	14,4033	14,5928	14,8345	14.3371	14,7910	-4,1777	13.6988	13,3740	13,0750
	> 70	10,3282	10,1594	10,1573	10,1871	10,2806	10,3926	10,5345	10,6369	10,8409	11,0441	11,1348	11,0720	.0,6379	10,2943	0690'0,	9,8372
	< 40	14,6201	14,3979	14,4160	14,4748	14,6178	14,7791	14,9739	15,1739	15,3861	15,6171	5,7833	15,5605	-4,9105	14,4036	-4,0604	13,7454
4	40 - 55	14,4489	14,2290	14.2464	14,3043	14,4455	14,6050	14,7977	14,9959	15,1365	15,4358	15,6014	16,3826	74,7411	14,24C7	3,9018	13,5904
,	92-99	13,3492	13,1432	13,1566	13,2083	13,3384	13,4869	13,6678	12,8554	14,0379	14,2762	14,4398	14.2461	73,6596	13,20Ce	72,8892	12,6014
	> 70	10,1026	9,9370	9.9365	9,9672	10,0603	10.1718	10,3127	10,4643	10.6177	10,8195	10,9702	10,8528	.0,4295	10.0939	9,8639	9,6467
	< 40	13,8718	13,6611	13.6795	13,7413	13,8831	14.0426	14,2342	14,4314	17.6214	14,8680	15,0341	14.9298	7,2152	13.7353	3,4098	13,1066
4	40 - 55	13,7213	13,5125	13.5302	13,5909	13,7309	13.8887	14,0784	14,2733	14,4524	14,7072	14,3727	14.5714	4,0649	13.59C8	13,2690	12,9724
,	98-70	12,7602	12,5628	12,5761	12,6302	12,7593	12,9064	13,0848	13,2702	13,4510	13,6857	13,8483	13,5697	-3,1117	12,674C	-2,3764	12,1006
	> 70	9,8426	9,6801	9,6789	9,7107	9,8034	9,9142	10,0540	10,2046	10,3572	10,5575	10,7381	10,5971	10,1863	9;86C2	9,6364	9,4244
	< 40	13,124	12,9100	12,9271	12,9869	13,1274	13,2851	13,4735	13,6676	13,8555	14,0974	14,2535	14,3771	13,5001	13,0476	72,7405	12,4563
1	40 - 55	12,9583	12,7578	12.7741	12,8327	12,9712	13.1269	13,3132	13,5054	15.6916	13,9317	14,0371	13.3142	13,3450	12.8987	72,5952	12,3143
_	96 - 70	12,1476	11,9563	11.9681	12,0203	12,1483	12.2939	12,4698	12,6527	12.8317	13,0527	13,2253	13,0616	12,5335	12.1183	,8853	11,5721
	> 70	9,5482	3,3875	9,3849	9,4150	9,5072	9,6174	9,7559	5,9053	10,0571	10,2555	10,4352	10,3023	9,5061	9,5908	9,3741	9,7683
	< 40	12,3447	12,74/7	12,1601	12,2162	12,3503	12,5060	12,6911	12,8822	13,0678	13,3049	13,4710	13,3036	12,7647	72,3410	72,0523	11, 8940
«	40 - 55	12,2′09	12,0155	12,0271	12,0821	12,2143	12,3680	12,6511	12,7403	12,9244	13,1598	13,3252	13,1608	12,6287	72,2101	′′, 9249	11,6556
,	96-70	11,5′44	11,3268	11,3341	11,3828	11,5052	11,6491	11,8222	12,0026	12,1798	12,4068	12,5394	12,4214	1.,9248	1,5331	,2656	11,0157
	> 70	9,2198	96 9 0'6	9.0533	9,0809	9,1695	9.2788	9,4159	6,5640	9.7148	9,9111	10,0318	9.3662	9,5865	9,2836	9,0750	8,8762

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI CON ESITO DI INABILITA' PERMANENTE (Rendita unitaria annua anticipata con frazionamento mensile) Gradi di inabilità dall' 11% al 15%

	_ <																
ETA'	ETAN-								ANTIDURATA	MTA							
FIGLIO	TITOLARE	0 6	1	61	e	4	2	9	7	8	6	10	11	12	13	14	15 e oltre
	< 40	11 5562	11,3671	113775	11,4203	11,5460	11,6942	11,8757	12,0634	12,2466	12,4786	12,6447	12,4970	11,9978	11,6038	11,3345	11,0830
ō	40 - 55	11 45/1	11,2632	11 2670	11,3148	11,4389	11,5865	11,7652	11,9513	12,1331	12,3637	12,5290	12,3837	11,8899	11,5000	11,2335	10,9843
,	56 - 70	10 8589	10,6773	10 6772	10,7192	10,8342	10.9717	11, 419	11,3196	11.4948	11,7177	11,8803	11.7488	11,2853	10,9184	1C.6671	10,4312
	> 70	3 8545	B,6968	3 6850	8,7076	8,7913	8.8962	9,0317	9,1782	9.3279	9,5219	9,6725	9.5863	9,2253	8,9364	8.7370	8,5460
	< 40	10 7668	13,5876	10,5864	10,6248	13,7384	10,8775	11,0501	11,2344	11,4152	11,6422	11,8082	11,6806	11,2216	10,8576	1C,6081	10,3735
Ę	40 - 55	10 6768	10,4987	10.4970	10,5345	13,6467	10,7842	17,9551	11,1379	11,3174	11,5430	11,7084	11,5827	11,1283	10,7679	1C,5207	10,2882
2	56 - 70	101792	12,0061	10 0007	15:0331	13,1372	10,2663	12,4285	10,6033	10,7764	10,9950	11,1575	11,0/33	10,6116	10,2737	1C,0395	9,8182
	× 70	3 4492	9,2966	a 2807	5,2961	9,3719	8.4710	9,6010	8,7458	8.8942	9,0856	9,2362	9.1604	8,8204	8,5472	e.3580	8,1759
	< 40	09966	3,7955	9 7907	9,8208	3,9191	10.0451	10,2068	10,3821	10.5604	10,7823	10,9482	10.8412	10,4235	10,0904	5.8612	9,6441
Ť	40 - 55	98777	5,7083	9 7029	9,7322	3,8291	9.9535	10,1134	10,2870	10.4639	10,6842	10,8494	10.7443	10,3311	10,0016	5,7747	9,5595
=	96 - 70	9 4767	9,3114	9 3029	9,3276	9,4176	9,5347	6989'e	9,8535	10,0244	10,2384	10,4009	10,3049	9,9125	9,5988	5,3824	9,1764
	> 70	8 0029	7,8557	7 8378	7,84/4	7,9127	8,0029	8, 257	8,2645	8,4115	8,5999	8,7505	8,6863	7698'8	8,1139	7,9363	7,7639
	< 40	9 1593	8,9921	8 9822	2900'C	9,0914	9,2008	9,3476	9,5118	9,6817	9,8982	10,0641	9,9783	9,6031	9,3018	5,0934	8,8941
ç	40 - 55	9 0853	8,9192	8 9089	5,9321	9,0160	9,1241	9,2693	9,4320	9,6006	9,8157	9,9809	9,8965	9,5251	9,2267	8,0203	8,8227
4	96 - 70	3 7566	B,5947	3 58'8	8,6010	8,6789	8.7807	8,9190	9,0754	9.2385	9,4477	9,6102	9.5330	9,1787	8,8934	8.6957	8,5056
	> 70	75-75	7,3736	7 3532	7,3591	7,4154	7.4936	7,6057	7,7368	7.0778	8,0629	0,2135	8.1622	7,8713	7,6349	7.4699	7,3064
	< 40	3 3465	8, 828	8 1622	8,1785	8,2527	8,3479	8,4761	8,6252	8,7846	8,9896	9,1555	9,0913	8,7598	8,4912	8,3043	8,1234
ç	40 - 66	3 2853	8, 227	3 10 9	8,175	906.'8	8,2846	8,4115	8,5592	8,7175	8,9212	9,0863	9,0233	8,6949	8,4287	8,2434	8,0639
2	96-70	30794	7,8612	7 8390	7,8514	7,9192	8.0077	9, 287	8,2708	8.4241	8,6226	8,7850	8.7276	8,4129	8,1572	7.9790	7,8057
	> 70	6 8683	5,7306	6 7043	5,7047	5,7516	6,8171	5,9125	7,0293	7.1599	7,3340	7,4830	7,4481	7,1919	6,9815	E,8337	6,6871
	< 40	7 5248	7,3677	7 3365	7,3394	7,4007	7.4839	7,5959	7,7261	7.8709	8,0622	8,2218	8.1800	7,8933	7,6583	7.4934	7,3314
7	40 - 55	7 4678	7,3119	7 2808	7,2832	7,3435	7.4255	7,5362	7,6650	7.8086	7.9986	8,1574	8.1166	7.8328	7,6000	7.4365	7,2759
<u>.</u>	98 - 70	/ 2631	7,7114	/ 0800	7,0804	998.'/	7,2140	7,3197	7,4439	7,5832	8897'/	16,9252	7,8883	7,6149	7,3902	7,2322	29/0'/
	> 70	6 3233	5, 1918	5 1603	5,1531	5,1924	6,2498	5,3333	6,4355	6,5547	6,7184	6,8623	6,8423	6,6159	6,4278	6,2947	6,1606
	< 40	6 6854	3,5402	6 50′5	5,4909	3,5336	6,6027	5,7006	6,8143	6,9405	7,1137	7,2648	7,2396	6,9992	6,7988	6,6566	6,5141
ń	40 - 55	6 6435	6, 1993	6 4608	6,4500	5,4920	6,5603	5,6572	6,7698	6,8950	7,0671	7,2175	7 1930	6,9547	6,7559	6,6113	6,4732
?	26 - 70	6 4836	6,3433	6 3052	6,2936	6,3328	5.3974	3,4900	6,5905	6.7201	6,8883	7,0366	7.0150	6,7846	6,5920	C.4551	6,3173
	> 70	5.73.5	5,6098	5 5748	5,5600	5,5874	5.6359	5,7095	5,7988	5.9028	6,0521	6,1888	6.1796	5,9858	5,8221	6,7050	5,5846
	< 40	5 8284	5,7022	5 66*0	5,6400	5,6640	5,7132	5,7952	5,8946	5,0049	6,1560	6,2943	6,2839	6,0845	5,9195	€,8008	5,6780
Ę.	40 - 55	5 7975	5,6721	5 63.2	5,6*06	5,6344	5,6831	5,7643	5,8628	5,9721	6,1222	6,2598	6,2498	6,0518	0,6880	5,7693	5,6480
2	96-70	5 6987	5,5754	5 5357	5,5758	5,5389	5,5857	5,6643	5,7595	5,8658	6,0129	6,1486	6,1400	5,9467	5,7866	5,6710	5,5515
	× 70	5 2009	5,0914	5 0578	5,0424	5,0626	5,1011	5,7672	5,2464	5,3376	5,4690	5,5944	5,5919	5,4216	5,2798	6,1770	5,0690
	× 40	4 9492	4,8449	4 8082	4,7820	4,7905	4.8198	4,8797	4,9630	5.0597	5,1913	5,3127	5.3130	5,1532	5,0183	4,9231	4,8210
7	40 - 55	4 9209	4,8,74	4 7809	4,7549	4,7632	4.7921	4,8513	4,9338	5.0296	5,1603	5,2811	5.2818	5,1234	4,9894	4.8950	4,7936
=	98 - 70	4 834	4,7329	4 6973	4,6717	4,6793	4,7068	4,7638	4,8437	4,9369	5,0649	5,1840	5,1859	5,0316	4,9009	4,8087	4,7093
	> 70	4 3906	4,3009	4 2696	4,2462	4,2510	4,2719	4,3783	4,3851	4,4651	4,5792	4,6891	4,6965	4,5627	4,4485	4,3677	4,27.85

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI CON ESITO DI INABILITA' PERMANENTE (Rendita unitaria annua anticipata con frazionamento mensile) Gradi di inabilità dall' 11% al 15%

ETA.			2						ANTIDURATA	ATA							
FIGLIO	TITOLARE	0	1	2	67	4	w	9	7	00	6	10	11	12	65	14	15 e oltre
	< 40	4,0444	3,9623	3.9326	3,9084	3,9065	3,9189	3,9567	4.0174	4,0985	4,2129	4.3202	4,3274	4,2037	4.0974	4,0206	3,9385
4	40 - 55	4,0237	3,9421	3,9126	3,8886	3,8867	3,8989	3,9363	3,9965	es20'7	4,1938	4,2973	4,3047	4,1818	4,0763	4,0000	3,9154
2	96 - 70	3,9618	3,8818	3.8529	3,8293	3,8273	3.8390	3,8751	3.9334	4,0118	4,1232	4.2285	4,2365	4,1165	4.0132	3,5056	3,8554
	> 70	3,6381	3,5663	3,5407	3,6194	3,5171	3,5259	3,5557	3,6051	3,6729	3,7728	3,8597	3,8806	3,7750	3,6836	3,6171	3,5455
	< 40	4,3743	4,2868	4,2669	4,2293	4,2226	4,2239	4,2494	4,3008	2,3802	4,5088	4,5379	4,6611	4,5379	4,428C	4,3469	4,2582
6	40 - 55	4,3521	4,2051	4.2344	4,2080	42012	4.2025	4,2277	4.2737	2,3574	4,4351	4.9135	4,6368	4,5145	4.4054	4,3248	4,2366
<u>n</u>	96 - 70	4,2852	4, 999	4.1699	4,1440	4,1373	4,1384	4,1627	4.2121	4,2887	4,4137	4.5401	4,5636	4,4441	4.3374	4,2585	4,1716
	> 70	3,9889	3,9110	3,8838	3,8600	3,8539	3,8548	3,8743	3,0174	3,9847	4,0980	4,2153	4,2398	4,1325	4,0361	3,9646	3,8848
	< 40	3,7429	3,6728	3,6485	3,6271	3,6211	3,6170	3,6256	3,6528	3,7054	3,5038	3,9233	3,9575	3,8673	3,7843	3,7204	3,6464
8	40 - 55	3,7252	3,6556	3,6314	3,6102	3,6041	3,6001	3,6086	3,6355	3,5875	3,7884	3,3342	3,9383	3,8488	3,7664	3,7029	3,6252
3	56 - 70	3,6806	3,6120	3,5883	3,5673	3,5614	3,5574	9,5656	3,5913	5,6427	3,7417	3,3559	3,8899	3,8020	3,721C	3,6587	3,5860
	> 70	3,4706	3,4071	3,3852	3,3658	3,3603	3,3565	3,3636	3,3865	3,4317	3,5224	3,5289	3,6623	3,5820	3,5078	3,4505	3,3827
	< 40	3,0063	2,9553	2.9386	2,9225	2,9184	2.9147	2,9161	2,9246	2,9508	3,0194	3.109/	3,1182	3,0901	3.03/7	2,9911	2,9340
Š	40 - 55	2,9950	2,9443	2.9276	2,9116	2,9076	2,9038	2,9052	2,9137	2,0396	3,0079	3.3374	3,1360	3,0784	3.0232	2,5739	2,9230
<u>, </u>	99 - 20	2,9672	2,9171	2,9006	2,8848	2,8808	2,8771	2,8785	7,8867	7,9121	2,9793	3,7878	3,1061	3,0493	2,995C	2,9522	2,8961
	> 70	2,8336	2,7865	2,7712	2,7564	2,7526	2,7491	2,7504	2,7577	2,7805	2,8427	2,3260	2,9629	2,9101	2,8555	2,8198	2,7667
	< 40	2, 513	2,1199	2.1103	2,1003	2,0977	2.0955	2,0959	2,0967	2.1031	2,1395	2.1975	2,2280	2,1979	2.167€	2,1432	2,1059
8	40 - 55	2,1396	2, 084	2,0990	2,0890	2,0864	2,0842	2,0846	2,0854	2,0917	2,1279	2,1855	2,2159	2,1859	2,1567	2,1316	2,0945
7	96 - 70	2,1256	2,0947	2.0854	2,0755	2,0729	2.0707	2,0711	2,0719	2.0781	2,1138	2.1709	2,2010	2,1714	2.141€	2,1177	2,0805
	> 70	2,0542	2,0248	2.0159	2,0065	2,0041	2.0020	2,0024	2,0032	2.0038	2,0422	2.3364	2,1255	2,0974	2.0882	2,0468	2,0117
	< 40	1,5/06	1,5519	1,5469	1,5408	1,5394	1,5378	1,5384	1,5384	1,5373	1,col9	1,5864	1,6400	Q2,6q°.	1,5751	7,3672	1,5433
50	40 - 55	1,5673	1,5487	1,5437	1,5377	1,5362	1,5346	1,5352	1,5352	1,5341	1,5435	1,5831	1,8066	2065,	1,5758	,5640	1,5401
3	56 - 70	1,5603	1,5418	1,5368	1,5309	1,5294	1,5278	1,5284	1,5284	1,5273	1,5417	1,5759	1,5992	.,5830	1,5687	0,5670	1,5333
	> 70	1,5238	1,5060	1,5012	1,4955	1,4941	1,4925	1,1931	1,4931	1,4920	1,5058	1,5385	1,5611	,5465	1,5317	, 5206	1,4978
	< 40	1,0904	1,0010	1.0794	1,0763	1,0759	1.0749	1,0751	1,0756	1.0740	1,0772	1,0903	1,1049	0060'.	1,0917	0060',	1,0772
2	40 - 55	1,0891	1,0798	1.0781	1,0751	1,0746	1.0737	1,0738	1,0744	1.0727	1,0759	1,0890	1.1036	7,0974	4 09C4	7,0887	1,0755
ţ	96 - 70	1,0864	1,0771	1,0755	1,0724	1,0720	1,0711	1,0712	1,0713	1,0701	1,0733	1,0853	1,1008	.,0947	1,0877	0980	1,0733
	> 70	1,0721	1,0631	1.0615	1,0585	1,0581	1.0572	1,0573	1,0579	1.0552	1,0593	1,0721	1.3862	.,0802	1.0734	7170	1,0554
	< 40	2143,C	7,5417	D 5417	0,5417	0,5417	0,5417	0,5417	F,5417	0,5417	0,5417	n,5417	0,5417	0,5417	n,5417	0,5417	0,5417
Ķ	40 - 66	D,6417	0,5417	0,6417	0,5417	0,5417	0,5417	0,6417	C,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
3	56 - 70	D,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	C,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
	> 70	0,5417	0,5417	0.5417	0,5417	0,5417	0.5417	0,5417	C,5417	0.5417	0,5417	0,5417	0.5417	0,5417	0.5417	0,5417	0,5417

Tayola 7

VALORI GAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI CON ESITO DI INABILITA' PERMANENTE (Rendita unitaria annua anticipata con frazionamento mensile)

Gradi di inabilità dal 16% al 24%

14.1060 14,5810 13,5213 14,1851 12,9724 12,1006 9,4244 10.2878 14,5136 10,2423 14,7685 9,9983 14,3794 9,8372 9,6407 13,1059 11,5721 9,1683 16,3200 14,8326 10,1324 13,0750 15.8684 13,55CZ 12,601/ 14,5822 14,26SC 10,0724 9,9644 4,5191 9,8326 4,137C 3,9500 2,8554 9,6744 3,5141 3,3618 2,3902 2,7546 1,8981 2,1081 9,0172 8,7302 15,5955 15,0651 4,7281 9.4872 1,3789 13,8684 3,2935 9,2688 M.5877 12.2310 9060 14,5343 13,1213 9.7110 9532 10.6962 9,9912 9,9477 14.0703 13.6873 9.8409 14,3284 13.9520 13,3383 12,7232 1-,7462 13,7678 12,6893 9,5551 9.3707 12,5901 4,3905 4,0820 13 1883 9,7319 10,7174 10.0118 9,9680 14,3079 13,7058 9,8617 14,5523 14,3465 13,1403 13,7864 12,7087 13,3574 12,2508 9,3920 12,3009 11,7665 11,9735 11,2554 8,3294 11,4608 11,3/10/1 8,5469 5,8468 14,4082 14,1001 13,3705 9,5762 13,2075 14,4234 14,2304 12,5328 11,5202 15,9349 14,5535 10,2907 15,6329 10,1811 15,0203 14,8380 13,5537 13,7982 12,3511 11,0354 16,3548 14,8710 15,3332 14,1439 10,0473 13,1187 9,8887 13,6335 12,6465 9,6968 9,2138 11,7382 12,1471 9.8311 12.6314 13,7575 15,0344 15.5374 14,3495 15,2354 15,0208 10, 1868 14,6278 14,4347 9,6062 9.347D 12,0012 11,8719 9.0513 10,4795 16,4220 16.1341 14,7521 10,3228 13,3059 10.0239 15,9860 13 8289 12.8257 12,3199 12.5375 11,7851 11.2221 10,4338 16,8277 16,5907 14,6374 13,6406 10,3410 15,6952 15,4566 14,2280 10,2307 15,1085 14,8945 14,5044 13,7118 12,2141 12,5734 12,4305 11,6835 11,7730 11,1243 16,4522 14,9572 10,0959 14,3129 13,1925 5,9342 12,7170 9,7429 13,2297 13,0013 5,5193 5,2626 8,9693 15,9991 9,8733 15,0204 13,5602 13,1146 13,7866 13,6315 12,1418 9,4612 16,3564 15,9058 15,6038 15,3664 14,4196 14,2292 12,6418 9,6831 13,1521 12,3574 11,6141 11,0587 14,5514 14,1443 14,8075 10,0341 13,0144 8,9138 14,8695 10,2777 10,1680 9,2054 11,7037 ANTIDURATA 13,3612 9.7289 13,5847 13,4319 15.9515 14,3374 15,3742 9.8873 14.0205 9.5416 16,1153 14,6506 15.6716 10.1273 15.1404 13,9365 10,0192 14,7997 14,5899 12 9224 12,4568 12,9599 12,8242 11,9644 9,3231 12.3173 12,1772 11,4448 9.0713 11,6563 10.0978 4.2081 11,533.1 10,0146 9,8648 9,7351 12,2614 14,8984 13,7151 14,5637 13,9825 13,3701 9,3956 12,6229 11,9872 8,9335 11,3547 15,8560 14,4166 15,4202 14,1090 9,9709 15,1281 14,3576 13,1499 12,7188 9,5796 13,2199 11,7776 11,2671 10,7297 8,6513 13,7981 14,73% 9,7614 12,9895 9,6238 13,8105 12,5649 9,4706 13,2073 12,111 12,4712 6//06 4,2371 15,4975 15,2263 13,9342 9,8560 14,9388 14,7123 3.5463 13,6287 13,0592 9,2893 11,6379 11,9808 11,8451 11,1351 8,8342 11,3413 11,2221 10,6058 12,6027 5,6554 9 7965 9 5668 13 7138 12 03/15 15 5388 131769 9 2359 123885 11 9035 10 5419 13 8351 14 8301 9 6931 142801 140789 12 9003 13 5337 11 7690 8 7856 11 2708 141346 151'44 14 6039 13 4573 12 4802 94.52 12,9703 11 5630 9.0267 11 0656 11 1527 14.7156 13.5552 9,7769 14,3888 14,1865 13,0018 13.8202 13,6392 12,5800 13,2209 12.1325 9,3179 9,1079 10.6310 11.8673 11,2453 8.5578 15,6520 14,2410 13.9405 9.4979 13 0734 12,4893 11,6592 12.0027 9.650 11,1597 8.5658 14,1152 15,1270 14,6991 13,7262 2906'6 14,5695 14,3650 13,1672 9,7777 13,9955 13,8124 12,7414 13,3905 13,2413 12,2896 12,6516 11,6118 12,1574 12,0205 11,3048 11,5093 11,3892 10,7680 15,8442 14,4182 10,0105 9,6240 9,4222 9,2302 8,9841 8,7014 10 0972 16,2642 15.C245 9,5917 13,2800 9.8629 14.1158 13,5312 12.1219 15,5431 14.2340 14,6933 9,7083 13,5070 12,8539 12,7602 11,9136 9,3106 11,4006 9.0612 13.8426 14,4871 12,8516 12.3671 9,5255 15,9752 13.3566 11.1855 10.0595 13,5504 10,1718 15,8670 15,5512 14,2707 15,3026 13,8870 14,7411 13,9777 9,7400 12,2974 12,1589 11,5267 16,0239 10,1293 15,0725 10,0237 14,5345 13,3234 9,8948 14,1625 12,8945 13,3954 12,4366 9,5555 12,9333 12,7952 11,9500 9,3388 11,4354 9880,6 11,6484 10,8902 8,8062 14,5837 TITOLARE 56 - 70 56 - 70 40 - 55 56 - 70 56 - 70 40 - 55 56.70 40 - 55 56 - 70 56 - 70 40 - 55 56 - 70 40 - 55 40 - 55 40 - 55 2.70 ۸ 40 ۸ ک ۸ 40 2 ۸ 6 2 ۸ 승 2 40 ۸ 6 2 ۸ 4 2 2 ۸ 5 2 ETA' FIGLIO

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI CON ESITO DI INABILITA' PERMANENTE (Rendita unitaria annua anticipata con frazionamento mensile) Gradi di inabilità dal 16% al 24%

		Z															
ETA'		人 -							ANTIDURATA	RATA							
FIGLIO	TITOLARE	0	Ō	2	ဗ	4	ю	8	7	8	6	10	11	12	13	14	15 e oltre
	< 40	10.9737	10.9306	13,8322	10,6947	10,6078	10,6743	10,7984	10,9671	11,1285	11,1945	11,2918	11,1335	10,7829	70,7614	10,8984	CB30
a	40 - 55	10 8770	108844	12,7369	10,6004	10,5138	10,5797	10,7024	10,8695	11,0294	11,0950	11,1915	11,3349	10,6873	.0,6659	10,8014	10,9843
n.	56 - 70	10 3358	10 2957	12,2030	10,0724	9,9887	10,0497	10,1650	10,3230	10,4750	10,5379	10,6335	10,4826	10,1521	70,1304	10,2579	70,4312
	> 70	3.4888	3.4575	8,3844	8,2715	8,1977	8,2421	8,3324	8,4594	8,5841	8,6373	8,7172	8,5993	8,3276	8,3054	8,4058	8,5460
	< 40	10 2877	10 2487	10,1522	10.0159	9,9327	9,9959	10,1131	10,2695	10.4201	16,4821	10,5739	10.4261	10,0968	-0,0747	10.2013	70,3735
Ę	40 - 55	10 2039	10 1653	12,0696	6.9343	9,8516	9,9140	10.0300	10,1850	10.3344	10,3960	10,4871	10.3408	10,0142	9,9021	10.1174	70,2882
2	96 - 70	97432	99026	3,6153	9,4855	9,4052	0,4633	9,5729	9,7203	5,8630	9,9223	10,0132	9,8713	9,5593	9,5371	9,6556	9,8182
	> 70	8 13 3	3 1021	3,0264	7,9162	7,8446	7,8877	7,9749	8,0955	8,2148	8,2661	8,3427	6,2302	7,9697	7,9471	8,0422	8,1759
	< 40	98/96	9 5442	9,4554	9,3233	9,2378	9,2946	9,4048	9,5522	5,6913	9,7496	5488,8	7865 B	9,3914	/896'6	9,4846	9,6441
-	40 - 55	9 4954	9 46′5	9,3734	9,2424	9,1572	9,2135	9,3225	9,4685	5,6063	9,6643	9,7497	9,3141	9,3095	9,2868	9,4015	3,5595
=	56 - 70	91-94	9 0869	9,0023	8.8761	8,7933	8,8460	8.9496	9,0893	8.2222	9,2779	9,3607	9.2314	8,9387	8,9159	9.0251	9,1764
	> 70	7.7312	7 7046	7,6331	7.5248	7,4509	7,4906	7.5743	7,6905	7.8033	7,8525	7,9258	7.8195	7,5713	7,5484	7.6374	7,7639
	< 40	3 0449	38.60	9,7355	8.6137	8,5285	0,5723	0.6720	5,8111	0.9430	7986,3	9,0757	0.3509	0,000	8,6420	8.7478	8,8941
ţ	40 - 55	8 7747	3 7460	3,6662	8,5452	8,4605	8,5038	8,6033	8,7404	8,8712	8,9245	9,0041	8,8795	8,5971	8,5737	8,6777	8,8227
4	99 - 20	3 4634	3 4357	8,3586	8,2415	8,1589	8,1996	8,2946	8 4263	8,5525	8,6044	8,6320	8,5526	8,2901	8,2667	8,3661	8,5056
	> 70	7 2861	7 2627	7, 962	7,0940	7,0199	7,0507	7,1286	7,2398	7,3485	7,3951	7,4649	7,3853	7,1308	7,1075	7,1899	7,3084
	< 40	8 0892	8 0629	7,9916	7.8808	7,8020	7,8357	7.9191	8,0454	8,169G	8,2227	6,2987	8.1824	7,9209	7,8968	906612	8,1234
5	40 - 55	90306	3 0046	7,9338	7.8238	7,7454	7,7786	7.8612	7,9864	8,1097	8.1628	6,2332	8.1229	7,8633	7,8392	7.9322	8,0639
2	96 - 70	7 7770	7.75-9	7,6830	7,5760	7,4993	7,5305	7,6097	7,7305	7,8499	6108.7	7,9733	7,8346	7,6132	7,5892	7,6784	7,8057
	> 70	6 6760	6 6555	5,5961	6,5025	6,4333	6,4559	6,5202	6,6216	6,7240	6,7703	6,8354	6,7452	6,5298	6,5061	6,5794	6,6871
	< 40	6.287	7 2872	7,2224	7,1236	7,0520	7,0812	7,1505	7,2570	7,3705	7,4234	7,4952	7,3926	7,1550	7,1302	7,2124	7,3314
Ţ	40 - 55	7.2572	7 2328	7,7685	7,0703	6,9990	7,0278	7,0965	7,2020	7,3146	7,3672	7,43,87	7,3371	7,1012	7,0765	7,1579	7,2759
<u>+</u>	26 - 70	6090 2	7 0375	8,9749	6.8788	6,8086	6,8357	6.9018	7,0041	7,1137	7.1653	7,2355	£281/2	6,9079	6,8832	6.9618	7,0763
	> 70	6 1581	6 1397	0,0853	5.9996	5,9350	5,9547	6.0090	6,0961	6,1916	6.2383	6,3029	0.2203	6,0207	5,9905	0.0022	6,1606
	< 40	6 5099	5 4861	5,4268	6,3374	6,2737	6,2989	6,3601	6,4497	6,5444	6,5941	6,6533	6,5777	6,3545	6,3392	6,4095	6,5141
ñ	40 - 55	6 4695	6 4460	5,3871	6,2982	6,2347	6,2596	6,3202	6,4092	6,5033	6,5528	6,6223	6,5367	6,3250	6,2306	6,3653	6,4732
2	56-70	63755	6 2932	3,2359	6,1488	6,0860	6,1094	6,1678	6,2543	6,3462	6,3949	6,4634	6,3805	6,1739	6,1486	6,2161	6,3173
	> 70	5 5904	5 5738	5,5244	5,4460	5,3871	5,4038	5, 1523	5,5269	5,6080	5,6527	5,7161	5,6430	5,4637	5,1390	5, 1963	5,5876
	< 40	5 6880	5 6667	5,6123	5.5312	5,4726	5,4942	5.5476	5,6266	5,7053	5.7443	5,8090	5,7398	5,5561	5,5299	5.5080	5,6780
á	40 - 55	5 6578	5 6368	5,5830	5.5025	5,4441	5,4653	5.5181	5,5967	5,6754	5.7137	5,7783	5,7096	5.5270	5,5008	5.5585	5,6480
2	99 - 20	5.995	554.3	5,4891	5,4105	5,3526	5,3725	5,4235	5,5004	6,5779	5,6153	2629'9	5,6127	5,4334	5,4073	5,4637	5,5515
	> 70	€2.00 €	5 0624	5,0188	4,9500	4,8950	4,9086	4,9508	5,0194	5,0899	5,1257	5,1364	5,1280	4,3650	4,9399	4,9897	5,0690
	× 40	4847	4 8251	4,7774	4,7042	4,6496	4,6643	4,7101	4,7789	4,8491	2,8793	2,9310	4,8753	4,7232	4,7005	4,7461	4,8210
17	40 - 55	4 8142	4 7979	4,7506	4,6779	4,6235	4,6379	4,6832	4,7516	4,8213	4,8619	2,9023	4,8487	4,5965	4,6738	4,7191	4,7936
:	26 - 70	4 7299	47-44	4,6686	4.5973	4,5435	4,5570	4.6009	4,6676	4,7360	2,7663	4,8169	4,7341	4.3148	4,5922	4.6363	4,7093
	oz <	4 2988	4 2873	4,2482	4.1846	4,1343	4,1436	4.1801	4,2385	4,3002	4,3285	2,3765	4,3314	4.1967	4,1748	4.2131	4,2785

VALORI CAPITALI ATTUALI DI RENDITE ASSECNATE A FIGLI ABILI DI INFORTUNATI CON ESITO DI INABILITA' PERMANENTE (Rendita unitaria annua anticipata con frazionamento mensile)
Gradi di inabilità dal 16% al 24%

		7															
ETA'		\ \{\tau}							ANTIDURATA	RATA							
FIGLIO	TITOLARE	0	1	2	8	4	9	9	7	8	6	10	11	12	13	14	15 e oltre
	< 40	3.9664	3,9556	3,9171	3.8536	3,8023	3,8086	3.8433	3,9021	3,9636	3.9936	4 0349	3,9864	3.86.8	3,8429	3,8800	3.9395
0	40 - 55	3,9451	3,9356	3,8973	3,8343	3,7833	3,7894	3,8238	3,8821	3,9433	3,973	40.43	3,9662	3 8423	3,8234	3,8603	3,9194
9	92 - 20	3.0057	5,3757	3,9305	3,7766	3,7264	3,7320	3,7653	3,8223	3,5624	3,9119	3 9520	3,9059	3 7840	3,7653	3,8013	3.0594
	> 70	3,5697	3,5623	3,5901	3,4748	3,4285	3,4318	3,4558	3,5098	3,5642	3,5918	3 637 0	3,5907	3 4792	3,4611	3,4929	3,5455
	< 40	4,2938	4,2899	4,2518	4,1827	4,1205	4,1163	4,1469	4,2066	4,2784	4,3187	43707	4,3194	41789	4, 545	4,1931	4,2582
ģ	40 - 55	4.2720	<,2683	4,2305	4,1618	4,1000	4,0957	4.1250	4,1652	4,2505	4.2967	43486	4,2977	41580	4,1336	4,1719	4.2366
<u>n</u>	96 - 70	4.2065	4,2032	4,1565	4.0992	4,0384	4,0339	4.0623	4,1210	4,1909	4.2305	4 2820	4,2324	4 0950	4,0709	4,1083	41719
	> 70	3,9154	3,9147	3,8825	3,8213	3,7651	3,7600	3,7842	3,8365	3,9000	3,937	3 9866	3,9428	38.59	3,7926	3,8263	3,8848
	v 40	3,6753	ecse's	3,3564	3,6006	3,5469	3,5367	3,5501	3,5935	3,6520	3,692*	3 7 459	3,7087	3 5661	3,5625	3,5920	3,6464
ć	40 - 55	3,6590	3,5635	3,5393	3,5839	3,5306	3,52013	3,5336	3,5/66	3,6348	3,8746	3 / 282	3,6913	35174	3,5459	3,5751	3,6292
3	56 - 70	3,6152	3,6200	3,5962	3,5418	3,4801	3,4790	3,4915	3,6340	3,5911	3,6304	3 6836	3,6476	3 5293	3,5040	3,5327	3,5860
	v 70	3,4093	3,4145	3,3935	3,3434	3,2943	3,2845	3,2957	3,3337	3,3859	3,4224	3 4735	3,4416	3 33.1	3,3068	3,3329	3,3827
	× 40	2.9537	2,9628	2,3510	2.9128	2,8706	2,8606	2.8643	2,8875	2,9278	2.9595	30"0	2,9914	2 8976	2,8733	2,8921	2.9340
č	40 - 55	2.9426	2,9517	2,3400	2.9020	2,8601	2,8500	2.8537	2,8766	2,9169	2.9484	2 9996	2,9803	2 8869	2,8627	2,8813	2.9230
7	96 - 70	2,9153	2,9243	2,9129	2,8755	2,8340	2,8241	2,8276	2,8504	2,8896	2,9208	297-7	2,9528	2 8605	2,8365	2,8548	2,8961
	> 70	2,7844	2,7932	2,7831	2,7482	2,7092	2,6997	2,7027	2,7237	2,7602	2,7689	28376	2,5210	2 7340	2,7109	2,7278	2,7667
	× 40	2,1151	2,1240	2,1210	2,0097	2,0730	2,0648	2,0662	2,C756	2,0950	2,1138	2 1536	2,1496	2 0882	2,0692	2,0785	2,1059
ş	40 - 55	2,1036	2,1125	2,1396	2 DB84	2,0618	2,0537	2,01542	2,0625	7,0837	2,1024	2 1479	2,1380	2.0769	2,0581	2,0673	2,0945
7	92 - 95	2.0899	2,0988	2,3959	2.0750	2,0/186	2,0406	2.0410	2,0512	2,0702	2,0686	2 1278	2,124	2 0636	2,0449	2,0540	2.0809
	∨ 70	2.0201	2,0285	2,0260	2.0063	1,9812	7,9735	1.9738	1,9854	2,0014	2.0185	. 2 0560	2,0530	1 9955	1,9775	1,9859	2.0117
	< 40	1,5466	1,5528	1,5543	1,5436	1,5275	.,5222	1,5205	1,5261	1,5350	1,5407	1 5693	1,5742	1 5372	1,5224	1,5258	1,5433
ç	40 - 65	1,5434	1,5498	1,5511	1,5404	1,5244	7,5191	1,5174	1,5230	1,5318	1,5375	1 5660	1,5709	1 5341	1,5193	1,5226	1,5401
3	56 - 70	1.5365	1,5425	1,5442	1,5336	1,5176	7,5124	1.5107	1,5163	1,5250	1.5307	1 5589	1,5638	1 5273	1,5126	1,5159	1.5333
	> 70	1,5009	1,5057	1,5082	1,4982	1,4828	,4777	1,47E1	1,4814	1,4599	1,4952	1 5223	1,5273	1.492	1,4780	1,4810	1,4978
	< 40	1.0778	1,0804	1,3823	1.0793	1,0715	1,0691	1.0678	1,0690	1,0741	1.0730	1 085	1,0938	1 0767	1,0692	1,0678	1.0772
č	40 - 55	1.0765	1,0792	1,3810	1.0781	1,0703	6,0679	1.0065	1,0678	1,0729	1.0718	1 0839	1,0926	1 0754	1,0680	1,0006	1.0759
ī	98 - 70	1,0739	1,0755	1,3784	1,0754	1,06/6	.,0653	1,0639	1,0652	1,0703	1,0692	1 0872	1,0898	1.0728	1,0654	1,0640	1,0733
	> 70	1,0559	1,0525	1,3543	1,0614	1,0539	7,0515	1,0503	1,CE15	1,0564	1,0553	1 067	1,0755	1 0589	1,0617	1,0503	1,0594
	× 40	C,5417	0,5417	0,5417	0,5417	0.5417	0,5417	0,5417	0,5417	0,5217	0,5417	0.54.7	0,5417	0 54 7	0,5417	J,5417	0,5417
ć	40 - 55	U,5417	0,541/	0,541/	0,5417	0,5417	0,541/	0,5417	0,541/	7179,0	0.5417	0.5477	0,5417	0.5477	0,5417	0,5417	U,5417
3	96 - 70	C.5417	0,5417	0,5417	0.5417	0,5417	0,5417	0.5417	0,5417	0,5417	0.5417	0 5417	0,5417	0 54.7	0,5417	0,5417	0.5417
	v 70	0,5417	0.5417	0,5417	0.5417	0.5417	054.7	0,5417	0.5417	0,5417	0,5417	C.5417	0,5417	C,5417	0.5417	0,5417	0,5417

Tavola 8

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI CON ESITO DI INABILITA' PERMANENTE (Rendita unitaria annua anticipata con frazionamento mensile) Gradi di inabilità dal 26% al 40%

	<u> </u>																
ETA'									ANTIDURATA	&⊤A							
FIGLIO	TITOLARE	0	7.	61	eo	4	\$	9	7	œ	တ	10	7	12	13	14	15 e oltre
	< 40	15,3309	14 9932	14.8065	14 7659	1482'4	15,0235	15 2875	15,4985	15,6986	15,9057	16,0682	16,0692	16.0476	16,2090	16,4173	16.6336
•	40 - 55	15.0554	147230	14.5384	14 4971	14 5501	14,7470	15 0048	15,2107	15,4061	15.6086	15,7675	15,7679	15.7460	15,9039	16,1079	16.3200
•	56-70	13,7536	13 4458	13.271	13 2259	13 2662	13,4379	13 6658	13,8474	14,0202	14,2002	14,3415	14,3390	14,3161	14,4569	14,6405	14,8326
	> 70	9,7363	95,05	9,3718	9 3200	9 3262	9,4245	9 5641	9,6738	36776	9,8931	9,9819	9,9717	9,9465	10,0354	10,1568	10,2878
	< 40	14,9245	145919	14,4060	14.3621	14479	14,6046	148578	15,0601	15,2522	15,4615	15,6080	15,6076	15,5864	15,7412	15,9427	16,1626
•	40 - 55	14,6740	143465	14,1626	141783	14 1658	14,3538	1460'5	14,7992	14,9871	15,1822	15,3354	15,3346	15,3122	15,4647	15,6624	15,8684
-	96 - 70	13.4856	13 18 0	13.0067	12 9592	12,9955	13,1608	13 38 4	13,5571	13,7245	13.8994	14,0366	14,0332	14.0099	14,1468	14,3260	14.5138
	> 70	9.7013	9 4756	9.3365	9 2840	0.2893	9,3863	9 5246	5,6333	9,7382	9.8507	9,9388	9,9283	6.9029	9,9912	10,1120	10.2423
	< 40	14,422-	14 0967	13,9126	13 8656	13 9091	14,0908	1433.4	14,5234	14,7061	14,8962	15,0454	15,0438	15,0210	15,1699	15,3634	15,5654
,	40 - 55	142123	138912	13,7090	13 66-7	13 7034	13,8812	141-73	14,3055	14,4847	14,6714	14,8179	14,8158	14,7929	14,9391	15,1294	15,3282
١	56-70	13 137	128375	12,6643	126'46	12 6465	12,8041	130'60	13,1846	13,3454	13,5138	13,6460	13,6416	13,6179	13,7502	13,9237	14,1060
	> 70	9,6075	9 3830	9,2443	91912	9 1952	9,2902	9 4262	9,5329	9,6360	9,7468	9,8335	9,8228	9,7973	9,8843	10,0035	10,1324
	< 40	13.9226	13 6043	13.4219	13 37:7	13 4089	13,5796	13 8077	13,9894	14,1627	14.3436	14,4857	14,4827	14.4593	14,6015	14,7870	14.9810
٠	40 - 55	13.7338	13 4-95	13.2309	13 1885	13 2241	13,3915	136755	15,7939	13,9641	14.1420	14,2816	14,2702	14.2547	14,3945	14,5771	14.7683
·	56-70	12,6324	12 3409	12 1703	121-80	12 1442	12,2912	12 4909	12,6495	12,8011	12,9605	13,0856	13,0800	13 0558	13,1813	13,3468	13,5213
	> 70	9,4928	9 2700	9,1316	9 0778	9 0804	9,1729	93059	9,4103	3,5112	9,6199	9,7050	9,6939	9,6683	9,7537	9,8711	9,9983
	< 40	13.4083	13 0972	12.9167	12 8631	12 8938	13,0532	13 2684	13,4396	13,6032	13.7747	13,9093	13,9049	13.8810	14,0162	14,1934	14,3794
_	40 - 55	13,2387	12,937.3	12,7525	12 6989	127783	12,8848	13 0963	13,2646	13,4255	13 5947	13,7267	13,7220	13,6980	13,8310	14,0056	14,1891
t	2e - 70	12.2509	11.96/18	11.7955	11 7408	11 7621	11,9008	12 0909	12,2416	12,3861	12.5385	12,6581	12,6515	12.6269	12,7471	12,9065	13.0750
	> 70	9.3552	9 1343	8.9964	3 9417	3 9420	9,0320	916.6	9,2631	9,3615	9.4676	9,5507	9,5393	9.5135	9,5971	9,7123	9.8372
	< 40	12,8636	12 5624	12,3838	12 3269	123508	12,4984	12 7000	12,8601	13,0136	13,1751	13,3019	13,2961	13,2716	13,3994	13,5679	13,7454
ų	40 - 55	12,7249	12 4268	12,2498	12 1929	122758	12,3611	12 5597	12,7176	12,8688	13,0282	13, 532	13,1471	13,1226	13,2486	13,4150	13,5904
0	56-70	11,8444	11 5657	11,3978	11 3405	11 3567	11,4866	11 6664	11,8089	11,9458	12,0907	12,2045	12,1967	12,1717	12,2865	12,4393	12,6014
	> 70	9,1914	3 9737	8,8364	3 7807	3 7795	8,8653	8 9908	9,0890	9,7843	9,2874	9,3682	9,3563	9,3304	9,4117	9,5243	9,6467
	۸ 40	12.3156	12 0247	11.8502	11 7898	11 8068	11,9425	12 1303	12,2794	12,4226	12.5742	12,6932	12,6858	12.6608	12,7812	12,9409	13,1099
ď	40 - 55	12.1919	11 9039	11.7307	11 6705	11 6867	11,8204	12 0057	12, 528	12,2941	12 4437	12,5612	12,5536	12.5285	12,6474	12,8053	12.9724
,	98 - 70	11,4121	11 1477	10,9772	10.917	10 9280	11,0484	112775	11,3512	11,4800	11,6171	11,7247	11,7158	11,6903	11,1992	11,9452	12,1006
	> 70	8,9950	8 7854	8,6498	3 5928	3 5892	8,6709	8 79*6	8,8859	8,9776	9,0773	9, 553	9,1429	9,1167	9,1955	9,3050	9,4244
	< 40	11,7492	11 4690	11,2991	11 2373	11 2472	11,3707	11 5445	11,6821	11,8748	11,9561	12,0670	12,0582	12,0325	12,1453	12,2961	12,4563
١	40 - 55	11,6208	11 3437	11,1/54	11 1138	11 1230	11,2444	11 4157	11,5513	11,6821	11,8214	11,9308	11,9217	11,8960	12,0072	12,1561	12,3143
-	56 - 70	10.9537	10 6921	10.5315	10 4704	10 4755	10,5861	10 7438	10,8682	10,9886	11.1174	11,2'84	11,2083	11.1823	11,2851	11,4238	11.5721
	> 70	8.7759	8 5669	8.4335	8 3763	8 3699	8,4468	8 5620	8,6519	8,7395	5.8351	8,9099	5,8969	8.8705	8,9463	9,0523	9.1683
	× 40	11,1655	10 8947	10,7296	10 6668	10 67 - 7	10,7825	10 94 9	11,0678	11, 897	11,3205	11,4231	11,4126	11,3863	11,4914	11,6329	11,7840
×	40 - 55	11,0522	10 7842	10,6206	10 5581	10 5625	10,6716	10 8288	10,9529	11,0732	11,2022	11,3035	11,2930	11,2667	11,3703	11,5101	11,6590
·	56 - 70	10,4701	10 2163	10,0598	9 9982	9 8892	10,0993	10 245′	10,3598	10,4712	12,5913	10,6854	12,6740	10,6475	10,7439	10,8749	11,0157
	۰ کر د	8,5210	8 3162	8,1852	8 1280	8 1198	3,7912	8 300′	3,3849	3,4678	8,5588	8,6301	8,6164	8,5897	8,6621	8,7641	8,8762

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI CON ESITO DI INABILITA' PERMANENTE (Rendita unitaria annua anticipata con frazionamento mensile)
Gradi di inabilità dal 25% al 40%

ĺ									ANTIDURATA	ATA							
FIGLIO	TITOLARE	20	-	2	62	4	ιQ	ø	7	. so	ø	0	7	12	55	4	15 e oltre
	< 40	, 0,557B	10,2542	10,1325	10,0688	10,0690	10,1697	103734	12,4271	10,5378	10,6575	10,7515	1C, 7395	10,7125	10,8094	10,9413	11,0830
c	40 - 55	, 0,4639	10,2001	10.C456	9,9822	9,9821	10.0808	10 2235	10,3358	10.4452	10,5637	10,6566	10,6445	10,6176	10,7134	10.8439	10,9543
ก	96 - 70	9,9603	97154	9.5617	9,4994	9,4967	9.5879	97211	9,8256	9.9276	10,0385	10,1255	10,1127	10,0857	10,1752	10.2983	10,4312
	> 70	8,2320	8,0325	7.5030	7,8457	7,8357	7.9024	3 0042	9,0832	8.1608	8,2466	8,3138	8,2994	8,2724	8,3410	8.4384	8,5430
	< 40	9,9311	9,6846	9,5273	9,4608	9,4563	9,5459	96775	3,7787	9,8780	9986'6	10,0718	1C,0582	10,0306	10,1192	10,2414	10,3735
ç	40 - 55	9,8524	9,6021	9,4518	9486,6	9,3808	9 4694	9 5995	9669'6	6/6/6	9,9054	9,9898	5,9761	9,9485	10,0362	10,15/2	10,2882
2	56 - 70	9,4212	9,1884	9,0363	8,9736	8,9670	9,0494	91776	9,2654	9,3675	9,4588	9,5382	5,5240	9,4964	5,5783	6,6935	9,8192
	> 70	7,9053	7,7130	7,5860	7.5274	7,5152	7,5769	7 6724	7,7449	7,8166	7,8966	7,9593	7,9440	7,9167	7,9809	6,0733	8,1759
	< 40	9,2831	9,0531	8.5029	8,8345	8,5232	8.902	902.0	3,1120	9.1996	9,2968	9,3730	5,3577	9,3294	5,4096	9.5217	9,6441
7	40 - 55	9,2045	9926,0	8.0277	0,7597	97.402	8.026	3 9436	9,0336	9.1202	9,2163	9,2917	\$.2763	9,2481	6,3273	9.4333	9,5595
=	56 - 70	8,8504	8,6320	8,4886	8,4222	8,4096	8,4827	8 5939	8,6789	8,7607	8,8519	B,9234	8.9078	8,8795	R,9545	9 0503	9,1754
	> 70	7,5373	7,3546	7,2320	7,1724	7,1565	7,2125	73013	7,3684	7,4335	7,5071	7,5646	7 5484	7,5207	7,5801	6999'2	7,7539
	× 40	8,6083	8,3904	8.2559	8,1885	8,1711	8,2377	3 3 4 2 9	9,4240	8.5023	8,5877	8,6547	8.6376	9,608	8,6800	6.7319	8,3941
ç	40 - 55	8,5414	8,3313	8,1919	8,1249	8,1075	8,1726	82774	8,3576	8,4350	8,5196	8,5859	8,5688	8,5399	8,6105	8,7114	8,3227
4	02 - 95	8,2461	8,0440	7,5063	7,8439	7,8259	7.8874	7 9871	9,0634	8.1370	8,2176	8,2809	8.2637	8,2348	8,3020	8.3038	8,5356
	> 70	7,1252	6,9536	6.8373	6,7785	6,7590	6.8073	5 8886	3,9501	7.0099	7,0763	7,1283	7.1110	7,0828	7,1370	7.2175	7,3384
	< 40	7,9062	7,7126	7,5832	7,5191	7,4987	7,5522	7 6425	7,7134	7,7827	7,8588	7,9163	7 8974	7,8677	7,9302	8,0215	8,1234
ć	40 - 55	7,8501	7,6500	7,5296	7,4659	7,454	7,4983	7 5878	7,6500	7.7266	7,8020	7,8590	7.8401	7,8105	7,8724	7.9528	8,0539
2	56 - 70	7,6078	7,4223	7,2978	7,2355	7,2148	7,2650	7 3507	7,4178	7,4834	7,5557	7,6103	7,5915	7,5620	7,6211	7,7080	7,8357
	> 70	6,6625	6,3963	6,2896	6,2337	6,2125	6,2515	632"1	5,3751	6,4281	6,4875	6,5323	e, 5139	6,4855	€,5325	6,6045	6,6871
	۸ 40	7,1749	7,0013	6.8831	6,6234	6,5020	6.8460	692.4	0,9797	7.0397	690 ('2	7,1575	7.1368	7,1064	7,1597	7.2401	7,3314
14	40 - 55	7,1221	6,9501	6.8327	6,7734	6,7520	6.7955	6 8702	5,9278	6.9872	7,0538	7,1040	7.0834	7,0530	7,1057	7.1854	7,2759
<u>+</u>	98 - 70	6,9334	6,7666	6,6524	6,5942	6,5728	6,6143	5 6863	5,7417	6,7989	6,8632	6,9116	6,8911	6,8610	6,9115	6,0335	7,0753
	07 <	6,0629	5,9208	5,8216	5,7691	5,7475	5,7805	5 8402	5,8859	5,9333	5,9873	6,0279	6,0083	5,9794	6,0203	6,0351	6,1336
	< 40	6,4098	6,25/3	6,1517	6,0962	6,0750	6,1114	61/49	5,2211	6,2692	6,3273	6,3/16	6,3520	6,3209	6,3646	6,4338	6,5141
ŕ	40 - 55	6,3706	6,2153	6,1144	6,0592	6,0679	6,0740	6 1370	5,7828	6,2305	6,2881	6,3321	e;3126	6,2815	6,3249	6,3935	6,4732
2	56 - 70	6,2218	6,0748	5.8726	5,9164	5,8970	5.9316	5 9925	3,0368	6.0830	6,1389	6,1816	6.1622	6,1314	£,1731	6.2397	6,3173
	2	5,5196	5,3932	5.3036	5,25/13	5,2330	5.2609	5 3125	5,3497	5.3889	5,4369	5,4736	5.4552	5,1258	5,4600	6.5169	5,5846
	۸ 4	5,6165	5,4850	5,3834	5,5433	5,3216	5.3514	5 4050	5,4425	5.4796	5,5250	5,5636	5.5460	5,5472	5,5513	5.6090	5,6790
97	40 - 55	5,5870	5,4572	5,3655	5,3157	5,2941	5,3235	5 3767	5,4740	5,4509	5,4969	5,5345	5,5170	5,4883	5,5220	5,5793	5,6480
2	66 - 70	5,4930	5,3661	5,2764	6,2275	5,2069	5,2344	5 2863	5,3228	5,3590	5,4041	5,4410	€, 4238	5,3953	£,4281	5,4341	5,5515
	۸ ۲۵	5,0208	4,9083	4,8288	4,7848	4,7636	4,7874	4 8329	4,8659	4,8986	4,9396	4,9733	4,9573	4,9301	4,9584	5,0081	5,0590
	× 40	4,7922	4,6841	4.6053	4,5609	4,5400	4.5823	4 6068	4,6379	4.6675	4,7027	4,7314	4.7159	4,6903	4,7176	4.7635	4,8210
17	40 - 55	4,7654	4,6581	4.5796	4,5357	4.5148	4.5369	4 58 10	4,6*19	4.6413	4,6763	4,7048	4.6893	4,6638	4,6909	4,7364	4,7336
:	96 - 70	4,6833	4,5785	4,5020	4,4556	4,4379	4,4591	4 5022	4,5323	4,5610	4,5952	4,6232	4,6079	4,5826	4,6088	4,6533	4,7093
	2.4	4,2628	4,17C8	4,1028	4,0636	4,0435	4,0610	4 0983	4, 246	4,1498	4,1805	4,2057	4,1915	4,1673	4,1894	4,2283	4,2785

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI CON ESITO DI INABILITA' PERNANENTE (Rendita unitaria annua anticipata con frazionamento mensile) Gradi di inabilità dal 25% al 40%

			5														
ETA.	ETA'		ヘマ						ANTIDURATA	RATA							
FIGLIO	TITOLARE	0	+	7	က	4	w	9	۷	8	6	10	11	12	13	14	15 e oltre
	< 40	3,9346	3.8482	3,7637	3.7450	3 7250	3,7407	3,7752	3.8009	3,8254	3,8533	3.8737	3,8578	3.8356	3,8567	3,8938	3,5395
Ŷ	40 - 55	3,9148	3.8250	3,7649	3.7265	3 7065	3,7221	3,7563	3.7818	3,8061	3,8339	3.8542	3,8383	3.8162	3,8372	3,8740	3.5194
•	56 - 70	3,8557	3,7717	3,7089	3.671	3 65*3	3,6664	3,6998	3,7248	3,7486	3,7759	€962'€	3,7833	3,7583	3,7787	3,8148	3,8594
	o	3,5462	3,4715	3,4152	3,3810	3 3623	3,3749	3,4043	3 4262	3,4475	3 4724	3,4908	3,4754	3,4556	3,4731	3,5051	3,5455
	× 40	4,2752	4,1879	4,1152	4,0712	10450	4,0572	4,0913	11177	4,1453	4,1757	× 1985	4,1780	1,1191	4,1692	4,2082	4,2582
ę	40 - 55	4,2537	4.1621	4,0948	4.0510	4 0250	4,0370	4,0710	4.0971	4,1245	4,1557	4,1774	4,1571	4,1283	4,1482	4,187C	4.2366
<u> </u>	56 - 70	4,1893	4.1015	4,0336	3.9907	3 9660	3,9766	4,0098	4.0353	4,0621	4,0928	4,1143	4,0943	4,0658	4,0851	4,1231	4.1719
	> 70	3,903∠	3.8240	3,7622	3.7227	3 6986	3,7086	3,7384	3.7611	3,7854	3,8133	3.8341	3,8157	3,7887	3,8056	3,8355	3.8848
	∨ 40	3,6764	3,6069	3,5512	3,514	3 4896	3,4957	3,5198	3,5386	3,5606	3,5889	3,6037	3,5902	3,5617	3,5741	3,6046	3,6464
8	40 - 55	3,6552	3,5902	3,5348	3,4980	3 4/36	3,4796	3,5035	3,5222	3,5441	3,5722	3,5919	3,5/35	3,5451	3,55/4	3,5877	3,6292
₹	56 - 70	3,6158	3,5460	3,4935	3,4572	3 4331	3,4390	3,4625	3,4808	3,5022	2,5299	5,5495	3,5314	3,5033	3,5153	3,5451	3,5860
	0.70	3,4115	3,3492	3,2990	3,2654	3 2426	3,2477	3,2693	3,2858	3,3053	3,3312	3,3500	3,3333	3,3067	3,3172	3,3445	3,3827
	< 40	2,9654	2.5185	2,8790	2.8514	283.0	2,8333	2,8487	2,8592	2,8739	2,8960	2.9143	2,9009	2,5758	2.8814	2,9018	2.5340
č	40 - 55	2,9544	2.9077	2,6684	2.8410	2 0207	2,8229	2,8302	2.0487	2,8632	2,8053	2.9038	2,3302	2,9652	2.0707	2,8910	2.9230
4	56 - 70	2,9271	2,8810	2,8423	2,8153	2 7951	2,7973	2,8124	7 8227	2,837ff	2,8588	2,8772	2,8538	2,8390	2 B444	2,8644	7,8561
	> 70	2,7963	2,7534	2,7172	2,6918	2 6727	2,6746	2,6888	2,6982	2,7113	2,7318	2,7495	2,7371	2,7135	2,7182	2,7368	2,7667
	, 40	2,1253	2.1029	2,0802	2.0633	2 0490	2,0493	2,0583	2.0627	2,0694	2,0833	2.0981	2,0913	2,3729	2.0738	2,0845	2,1059
8	40 - 55	2,1178	2,0916	2,0690	2,0522	2 0381	2,0383	2,0473	2,0517	2,0583	2,0724	72,0368	2,0800	2,3617	2,0626	2,0736	2,0545
1	56 - 70	2,1040	2.0781	2,0558	2.039	2 0251	2,0253	2,0342	2.0385	2,0451	2,0500	2.0733	2,0867	2,0485	2.0494	2,0603	2,0809
	v 70	2,0337	2.0092	1,9880	1.9723	1 9589	1,9590	1,9675	1.9716	1,9776	1,9908	2.0048	1,9984	1,3811	7.9817	1,9918	2,0117
	< 40	1,5585	1,5446	1,5324	1,5233	15,36	1,5128	1,5182	1,5203	1,5223	1,5296	1,5408	7,5382	1,5265	75247	1,5299	1,5433
8	40 - 55	1,5557	1,5414	1,5293	1,5202	15.06	1,5097	1,5151	1,5172	1,5192	1,5265	1,5374	1,5350	1,5234	,5216	1,5267	1,5401
3	56 - 70	1,5487	1,5346	1,5226	1,5135	1 5040	1,5031	1,5085	1,5105	1,5125	1,5197	1,5305	1,5282	1,5167	,5149	1,5200	1,5333
	> 70	1,5127	1,4891	1,7875	1,4788	1 4697	1,4688	1,4740	1,4760	1,4778	1,4847	1,1952	1,1930	1,4819	′,4802	1,4845	1,4578
	× 40	1,0840	1.0791	1,0737	1.0704	1 0657	1,0643	1,0669	1.0679	1,0683	1,0703	1.0759	1,0787	904C,1	2000	1,0700	1,0772
è	40 - 55	1,0836	1,0778	1,0725	1.0692	1 0645	1,0631	1,0657	1.0667	1,0670	1,0690	1.0745	1,0754	1,3685	.0685	1,0687	1,0759
ţ	66 - 70	1,0805	1,0752	1,0698	1,0666	106-9	1,0605	1,0631	1,0641	1,0645	1,0664	1,0720	1,0728	1,3669	6990°,	1,0661	1,0733
	> 70	1,0668	1,0612	1,0560	1,0528	1 0482	1,0469	1,0494	1,0504	1,0508	1,0527	1,0531	1,0589	1,3532	1,0521	1,0524	1,0554
	< 40	0,5417	0,5417	0,5417	0,5417	0 5477	J,5417	0,5417	0,5417	0,5417	C,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
'n	40 - 55	0,5417	0,6417	0,6417	0.5417	0 54'7	D,6417	0,5417	0.5417	0,6417	C,5417	0.5417	0,5417	0,5417	0.5417	0,6417	0,5417
3	56 - 70	0,5417	0.5417	0,5417	0.5417	0 54-7	0.5417	0,5417	0.5417	0,5417	0,5417	0.5417	0,5417	0,5417	0.5417	0,5417	0,5417
	> 70	D,5417	0,5417	0.5417	0,5417	C,5417	0.5417	0,5417	0.5417	0,5417	0,5417	0.5417	0,5217	0.5417	0 5477	0,5417	0,5417

Tavola 9

VALORI CAPITALI ATTUALI DI RENDITE ASSEONATE A FIGLI ABILI DI INFORTUMATI CON ESITO DI INABILITA" PERMANENTE (Rendita unitaria annua anticipata con frazionamento mensile) Gradi di inabilità dal 41% al 64%

)																	
ETA'									ANTIDURATA	SATA							
FIGLIO	TITOLARE	0	-	2	m	4	y,	g	7	∞	60	10	7	12	13	14	15 e oltre
	۸ 40	15.3941	74,886C	14,6755	14.6285	14,7043	14,9428	15,2396	15,4884	15.687	15 8460	15,9822	15,3941	16.2214	16,3784	16,5105	16.6746
0	40 - 55	14,9523	4,4574	14,2506	14,2022	14,2728	14,5014	14,7869	15,0262	15,2172	15 3698	15,5006	14,9523	15,7305	15,8821	16,0098	16,1687
,	56.70	13,215/	.2773E	12,5824	12,5253	12,5804	12,7709	13,0126	13,2150	13,3760	13 5042	13,6141	13,2157	13,8078	13,9381	14,0484	14,1872
	v 70	9,1620	8,8401	8,6514	8,6327	8,6430	8,7489	8,8922	9,0117	9,1054	9 1789	9,24'6	9,1529	9,3531	9,4345	9,5047	9,5968
	< 40	14,9904	. 4,4917	14,2823	14,2319	14,3011	14,5289	14,8140	15,0529	15,2436	15 3960	15,5267	14,9904	15,7565	15,9083	16,0362	16,1953
-	40 - 55	14.5898	4,1032	13,8572	13.8455	13,9105	14,1295	14.4044	14,6347	14.5185	14 9652	15,0911	14,5898	15.3125	15,4594	15,5832	15,7377
-	56 - 70	12.9852	72,5482	12,3574	12.3021	12,3492	12,5334	12.7682	12,9647	13.1210	13 2454	13,3520	12,9052	13.5402	13,6675	13,7753	13.9113
	> 70	9.1352	8,8224	8,6733	86129	8,6235	8,7264	8.8708	8,9894	9.0826	9 1555	9,2176	9,1352	9.3285	9,4095	9,4795	9.5713
	< 40	14,4860	3666'8.	13,7527	13,7350	13,8009	14,0161	14,287	14,5143	14,6955	148401	14,9643	14,4860	15,1830	15,3283	15,4510	15,6041
ç	40 - 55	14,1459	.3,6703	13,4663	13,4117	13,4699	13,6777	13,9403	14,1602	14,3356	14 4755	14,5956	14,1459	14,8072	14,9484	15,0677	15,2169
۷.	56 - 70	12,6768	72,2473	12,0579	12,0005	12,6457	12,2195	12,4457	12,6350	12,7855	12 9051	13,0077	12,6768	13,1891	13,3124	13,4171	13.5494
	v 70	9,0643	8,7532	8,6044	8,5446	8,6530	8,6562	8,7966	8,9136	9,0054	9 0772	9,1384	9,0643	9,2477	9,3278	9,3970	9,4880
	< 40	13.9886	13,5148	13,3057	13.2526	13,3072	13/5/100	13.767-	13,9627	14.1544	1429-5	14,4091	13,9886	14.6169	14,7559	14,8734	15.0206
۴	40 - 55	13.6836	13,2194	13,0175	12.9558	13,0111	13,2074	13,457	13,6662	13.8329	13 9657	14,0797	13,6836	14.2812	14,4165	14,5310	14.6747
,	56 - 70	12,1876	91.77	11,5854	11,5257	11,5619	11,7268	11,9400	12,1184	12,2601	12 3725	12,4690	12, 876	12,6399	12,7571	12,8568	12,9833
	07 <	8,9757	8,6668	8,5183	8,4575	8,4650	8,5660	8,7039	8,8158	8,908,8	8 9793	9,0394	8,9757	9.1467	9,2257	9,2940	93839
	< 40	13,4756	73,01/15	12,8117	12,7511	12,7981	12,9881	13,2309	18,73/15	13,5965	13 7257	13,8367	13,4755	14,0331	14,1656	14,2778	14,4189
	40 - 55	13.2032	12,7510	12,5511	12.49C2	12,5322	12,7187	12.9550	13,7529	18,3104	13 4359	13,5437	13,2032	13.7345	13,8637	13,9733	14.1112
1	96 - 70	11.8462	7.4387	11,2540	11.1915	11,2231	11,3795	11,5832	11,7536	11.5888	11 9960	12,0880	11,8462	12.2514	12,3643	12,4605	12 5829
	> 70	8.8660	8,5606	8,4127	8.3515	8,3670	8,4553	8.5901	8,7025	3.7905	3 8593	8,9180	9,8669	6.0229	9,1005	0,1677	9.2563
	< 40	12,9288	72,4630	12,2827	12,2185	12,2576	12,4340	12,6618	12,6526	13,0044	13/1252	13,2291	12,9288	13,4135	13,5391	13,6457	13,7803
ч	40 - 55	12,7031	.2,2648	12,0671	12,0028	12,0398	12,2116	12,4340	12,6203	12,7683	12 8862	12,98/4	12,/031	13,1673	13,2901	13,3945	13,5266
0	56 - 70	11,4798	., 0825	10,8954	10,8345	10,8607	11,0080	11,2016	11,3635	11,4917	11 5933	11,6806	11,4798	11,8359	11,9441	12,0366	12,1546
	v 70	8,7347	8,4323	8,2850	8,2228	8,2265	8,3214	8,4526	8,5619	8,6475	8 7142	8,777.2	3,7347	8,8732	8,9491	9,0149	9,1020
	o4 v	12.3831	., 9526	11,7561	11.6884	11,7194	11,8823	12.0950	12,2731	12.4147	12 5272	12,6240	12,3831	12.7964	12,9151	13,0161	13.1443
ď	40 - 55	12.1033	9652'	11,5656	11.4975	11,5272	11,6561	11.0941	12,0683	12.2067	12 3166	12,4***	12, 833	12.5796	12,6950	12,7949	12.9208
,	56 - 70	11,0878	70,7017	10,5215	10,4544	10,4745	10,6120	10,7947	10,9275	11,0684	11 164	11,2462	11,0878	11,3930	11,4963	11,5847	11,6981
	o2 <	8,5765	8,2788	8,1328	2590.8	8,C710	8,1620	8,2889	8,3945	8,4771	8 54*4	8,5963	8,5765	8,6949	8,7688	8,8331	8,9182
	۷ 40	11.8190	′′,4047	11,2124	11.1425	11,1654	11,5143	11.5114	11,6765	11.8075	11.9175	12,0070	11,8790	12.16/1	12,2727	12,3680	12.4894
^	40 - 55	11,6106	77,2036	11,014C	10,9443	10,9656	11,1105	11,3029	11,4640	11,5917	11 6930	11,7802	11,67.06	11,9362	12,0453	12,1386	12,2577
	02 · 95	10.6692	10,2953	10,1184	10.0458	10,0638	10,1911	10.3622	10,5053	10.6184	10 7077	10,7845	10,6692	10.0221	14,0201	11,1043	11.2128
	0.∠ ≺	8.3894	8,0975	7,9531	7.8895	7,8861	7,9745	8.0962	8,1976	8.2767	8 3382	8,3907	6,3894	5.4852	8,5568	5,6191	8.7021
	۰ 40	11,2357	10,8384	10,6510	10,5750	10,5551	10,7297	10,9108	11,0625	11,1826	11 2778	11,3598	11,2357	11,5072	11,6115	10,4008	11,8155
α	40 - 55	11,0534	.0,6627	10,4775	10,4062	10,4210	10,5522	10,7293	10,8776	10,9950	11 0879	11, 679	11,0534	11,3118	11,4139	11,5015	11,6141
,	56 - 70	10,2231	9,8624	9,6853	9,6153	9,6262	9,7445	9,9035	10,0563	10,1411	10 2237	10,2947	10,2231	10,4227	10,5151	10,5947	10,6980
	۸ ۷	8,1709	7,8856	7,7434	7,6793	7,6756	7,7567	7,8725	7,9688	8,0438	8 1027	3, 5,8	3,7709	8,2415	8,3104	8,3705	8,1509

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI CON ESITO DI INABILITA' PERMANENTE (Rendita unitaria amuua anticipata con frazionamento mensile) Gradi di inabilità dal 41% al 64%

		7															
ETA.	ETA.	\ -							ANTIDURATA	RATA							
FIGLIO	TITOLARE	o	7	2	က	4	co	9	۲	60	Ø	10	=	12	13	14	15 e oltre
	< 40	10,6215	1C.2427	10,0605	9,9871	9,9962	10,1176	10,2820	10,4197	10,5284	70,6744	10,6886	10,6215	9228 0.	10,5194	11,0025	11,1100
a	40 - 55	10,4742	10,1008	0,9213	9,8479	9,8561	9,9748	10,1361	10,2712	10,3778	10,4620	10,5346	10,4742	, 0,66ec	10,7600	10,8227	10,5466
0	96 - 70	9,7484	5,4020	9,2332	9,1321	9,1653	9,2719	9,4180	9,5400	9,6360	9,7115	9,7764	9,7484	9,8941	9,5807	10,0555	10,1532
	> 70	7,9180	7.6406	7,5003	7,4335	7.4303	7,5062	7,3151	7.7057	7,7761	7,8306	7.8771	7,9180	7,9614	8,C271	8,0547	8.1622
	< 40	0066'6	5.6392	9,4629	9,3979	9.3908	9,4396	9,3400	9.7715	00006	9,9455	10.0118	0966'6	10,132€	10,2215	10,2904	10.3886
ę	40 - 55	9,8711	5,5171	5,3429	9,2584	9,2704	9,3753	9,5231	9.5444	9,7399	9,8152	9,8801	9,8711	9,9986	10,0861	10,1618	10,7606
2	92 - 99	9,2433	8,9132	8,7492	8,6771	8,6757	8,7712	8,3052	9,3158	9,1025	9,1705	9,2290	9,2433	9,3355	9,4162	3987'6	9,5778
	۰ 70	7,6277	7.3599	7,2232	7,1594	7.1495	7,2197	7,3219	7.4059	7,4710	7,5212	7.5640	7,6277	7,6422	7.7043	7,7590	7.8332
	< 40	9,3504	5,0137	8,8449	8,7388	8,7663	8,3599	8,3939	9,1048	9,1903	9,2574	9,3156	9,3504	9,422E	95256	9,574C	9999'6
÷	40 - 55	9,2230	8.8012	8,7246	8,5431	8.6447	8,7377	8,8602	8.3779	9,0617	9,1275	9.1844	9,2230	9,2891	9.3687	9,4376	9,5266
=	56 - 70	8,7057	8.3941	8,2354	6,1935	8.1589	8,2417	8,3631	8.4633	8,5402	8,6003	8.6521	8,7057	8,7476	8.8213	8,8857	8.8714
	> 70	7,2965	7,0403	6,9077	6,8427	6,8309	6,8947	6,3894	7,3673	7,1265	(,1718	7,2105	/,2965	7,2816	1,33958	7,3912	7,4616
	< 40	8,6761	8,3645	8,2047	5,1233	8,1138	8,2005	8,3193	8,4172	8,4926	8,5499	8,5567	8,6761	8,692E	8,7654	8,8293	2,514z
ţ	40 - 55	8,5689	8,2615	8,1036	8,0285	8,0131	8,0982	8,2150	8,3112	8,3853	8,4415	8,4903	8,5689	8,5813	8,6529	8,7158	8,7997
4	92 - 20	8,1329	7,8427	7,6923	7,6233	7,6085	7,6822	7,7908	7, 9802	7,9487	8,0005	8,0452	8,1325	8,1286	8,1955	8,2573	8,3336
	≥ 70	6,9206	6.6786	C,5514	6,4333	6.4719	6,5290	6,3154	6.3865	6,7403	6,7003	6.0143	6,9206	6,8776	6.9313	6,8790	7,0452
	< 40	7,9730	7.6886	7,5403	7,4633	7,4513	7,5196	7,5229	7.7082	7,7734	7,8227	7.8639	7,9730	7,9422	8.0067	8,0637	8,1410
ţ	40 - 66	7,8842	7,6033	7,4557	7,3834	7,3631	7,4353	7,5370	7,5210	7,6851	7,7335	7,7740	7,8842	7,8508	7,9143	7,5705	8,0468
2	99 - 70	7,5226	7,2562	7,1164	7,0455	7,0295	7,0319	7,1872	7,2659	7,3256	7,3706	7,4078	7,5226	7,4787	7,5383	7,5912	7,6636
	> 70	6,3819	6,1614	6,0435	5,9814	5, 9636	6,0113	6,3871	6,1494	6,1961	6,2306	6,2586	6,3819	6,3114	6,3588	6,4014	6,4616
	< 40	7,2386	E, 9841	6,8480	6,7789	6,7602	6,8154	6,3041	6,9767	7,0320	7,0733	7,1078	7,2386	7,1712	7,2270	1.2771	7,3462
ž	40 - 55	7,1543	6,9033	e,7697	6,7034	6,6816	6,7338	6,8231	6,8945	6,9489	6,9894	7,0232	7,1543	7,0853	7,1403	7,1895	7,2578
<u>+</u>	96 - 70	6,8721	6.6325	6,5044	6,4372	6.4131	6,4538	6,5515	6.3190	6,6702	6,7082	6.7397	6,8721	6,7974	6.8453	6,8961	6,9613
	0.2 <	5,9242	5.7230	5,6137	5,5543	5.5345	5,5751	5,3416	5.3965	5,7376	5,7674	5.7917	5,9242	5,8352	5.0775	5,8157	5,9709
	< 40	6,4673	6,2447	6,1248	6,0632	6,0399	6,0851	6,1583	6,2181	6,2635	6,7977	6,3250	6,4673	6,3752	6,4222	6,4650	6,5759
ŕ	40 - 66	6,4042	6,1841	6,0655	6,0014	5,9811	6,0255	87ec,8	6,1568	6,2015	6,2347	6,2621	6,4042	6,3114	6,3577	6,4000	6,4601
9	99 - 20	6,1797	5.9688	€,8547	5,7925	5.7720	5,8139	5,9928	5.9390	5,9814	6,0127	6.0384	6,1797	6,0844	6.1284	6,1660	6,2264
	> 70	5,4092	5,2299	5,1315	5,0731	5,0556	5,0391	5,1464	5,1931	5,2281	5,2534	5,2736	5,4092	5,3088	5,3451	5,3786	5,4285
	× 40	5,6674	5.4763	6,3727	5,3153	5.2045	6,3305	5,3306	5.4390	5,4746	5,5007	5.5225	5,6674	5,5618	5.5557	5,6352	5,6875
ą	40 - 55	5,6173	5.4282	5,3258	5,2689	5.2481	5,2836	5,3430	5.3909	5,4261	5,4519	5.4734	5,6173	5,5121	5.5485	5,5845	5,6363
2	96 - 70	5,4730	5,2901	€,1908	5,1353	5,1146	5,148/	5,2360	5,2525	5,2866	5,3116	5,3322	5,4730	2,3690	5,4050	5,4388	5,4851
	۰ 70	4,9609	4,7999	4,7122	4,6621	4,6422	4,6714	4,7217	4,7334	4,7941	4,8162	4,8342	4,9605	4,8651	4,8563	4,5255	4,9709
	× 40	4,8363	4,6769	4,5883	4,5392	4,5197	4,5475	4,5962	4,3347	4,6621	4,6810	4,6968	4,8363	4,726C	4,7570	4,7625	4 8284
Ļ	40 - 55	4,7932	4,6357	1,5131	7,4994	1,1798	7,5072	4,5553	4,5933	1,6201	4,6391	4,65/16	4,7932	4,6832	4,7138	1,7711	1,78MG
:	56 - 70	4,6605	4.5162	4,4313	∠,3339	4.3646	2,3906	4,4370	4.4737	4,4990	4,5177	4.5326	4,6685	4,5590	4.5850	4,6155	4,6575
	> 70	4,1997	4.0673	3,9932	3,9503	3.9315	3,9530	3,9929	4.0247	4,0473	4,0625	4.0748	4,1997	4,0963	4.1212	4,1438	4,1808

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI CON ESITO DI INABILITA' PERMANENTE (Rendita unitaria annua anticipata con frazionamento mensile)
Gradi di inabilità dal 41% al 64%

		7															
ETA.	ETA'	7							ANTIDURATA	RATA							
FIGLIO	TITOLARE	0	71	2	r?	4	ю	ø	7	8	6	10	11	12	13	14	15 e oltre
	< 40	3,9717	3,8436	3,7706	3,7276	3,7097	3,7308	3 7690	3,7997	3,8204	3,8338	3,8439	3,9717	3,8637	3,8878	3,9105	3,9451
9	40 - 55	3,9403	3,8135	3.7412	3,6986	3,6808	3.7015	3 7394	3,7697	3.7902	3,8035	3,8134	3.9403	3,8329	3,8567	5.8791	3,9134
2	26 - 70	3,8407	3,7266	3.6566	3,6151	3,5975	3.6174	3 6540	3,6833	3.7033	3,7161	3,7257	3.8497	3,7441	3,7671	3.7989	3,8221
	o2 <	3,5016	3,3535	3,3314	3,2940	3,2773	3,2940	3 3 2 5 9	3,3517	3,3693	3,3805	3,3887	3,5016	3,4036	3,4234	3,4422	3,4720
	< 40	4,3183	4,1824	4,1024	4,0525	4,0284	4,0477	4 0 8 7 3	4,195	4,1418	4,1547	4,1632	4,3183	4,1780	4,2022	4,2258	4,2536
0	40 - 55	4,2835	4,145	4,0703	40208	3,9968	4,0159	4 0550	4,0868	4,1090	4,1217	4,1302	4,2839	4,1446	4,1685	4,1915	4,2293
<u> </u>	56 - 70	4,1882	4,0578	3,5809	3,9826	3,9090	3,9273	3 9653	3,9961	4,0176	4,0301	4,0382	4 1882	4,0519	4,0749	Z,0975	4.1340
	> 70	3,8651	3,7480	3,6789	3,6349	3,6127	3.6284	3 6623	3,6899	3.7093	3,7206	3,7278	3.8651	3,7390	3,7594	5.7794	3,3126
	< 40	3,7141	3,6071	3.5428	3,4996	3,4755	3.4075	35778	3,5432	3.5611	3,5718	3,5773	2.7141	3,5634	3,6006	5.6137	3,6503
ć	40 - 55	3,6863	3,5804	3,5167	3,4739	3,4500	3,4618	3 4919	3,5170	3,5346	3,5453	3,5507	3,6863	3,5567	3,5737	3,5915	3,6229
3	66 - 70	3,6222	3,5189	3,4568	3,4149	3,3913	3,4027	3 4320	3,4565	3,4738	3,4842	3,4895	3,6222	3,4951	3,5116	3,5291	3,5598
	۸ 70	3,3889	3,2546	3.2361	3,1996	3,1774	3.1873	32739	3,2362	3.2521	3,2616	3,2666	3.3889	3,2711	3,2859	5.3015	3,3300
	< 40	2,9951	2,9202	2,8745	2,8418	2,8205	2,8263	2 8468	2,8646	2,8776	2,8855	2,8900	2,9951	2,8900	2,9005	2,9122	2,9355
č	40 - 55	2,9775	2,9031	2.8579	2,8254	2,8043	2.8099	2 8303	2,8479	2,8608	2,8687	2,8731	2.9775	2,8731	2,8836	2.8951	2,9193
4	96 - 70	2,9370	2,8641	2.8198	2,7880	2,7671	2.7726	2 7 9 2 5	2.8098	2.8224	2,8302	2,8345	2.9370	2,8345	2,8447	2.8559	2,8797
	> 70	2,7862	2,7187	2,6777	2,6481	2,6284	2,6332	265'6	2,6676	2 6793	2,6866	2,6907	2,7862	2,6904	2,6997	2,7099	2,7322
	< 40	2,1473	2,1034	2,0771	2,0568	2,0415	2,043	2 0548	2,0650	2,0729	2,0780	2,0810	2,1473	2,0790	2,0841	2,0900	2,1359
ç	40 - 55	2,1331	2,0856	2,0635	2,0434	2,0283	2,0298	204.4	2,0515	2,0593	2,0644	2,0673	2,1331	2,0654	2,0705	2,0763	2,0920
4	56 - 70	2,1129	2,0/00	2,0425	2,0245	2,0095	2,0110	2 0224	2,0324	2,0401	2,0451	2,0480	2,1129	2,0461	2,0511	2,0568	2,0723
	> 70	2,0312	1,9908	1.9666	1,9481	1,9338	1.935	1 9458	1,9552	1.9624	1,9672	1,9700	2.0312	1,9681	1,9727	1.9773	1,9327
	< 40	1,5712	1,5461	1.5320	1,5207	1,5103	1.5099	15.62	1,5218	1.5261	1,5293	1,5316	1.5712	1,5299	1,5316	1.5338	1,5440
3	40 - 55	, '9659	1,5410	1.5270	1,5158	1,505/1	1.5050	152	1,5169	1.5211	1,52/13	1,5265	1.5659	1,5249	1,5266	1.5288	1,5389
3	96-70	7,5557	1,5310	1,5171	1,5061	1,4950	1,4954	150'6	1,5071	1.5113	1,5145	1,5167	1,5557	1,5150	1,5167	1.5139	1,5290
_	> 70	7,5134	1,4858	1,4766	1,4661	1,4563	1,4558	1 4617	1,4670	1,4710	1,4740	1,4762	1,5134	1,4746	1,4762	1,4782	1,4878
	< 40	7,0911	1,0755	1,0738	1,0695	1,0643	1,0632	1 0657	1,0681	1,0700	1,0712	1,0728	1,0911	1,0715	1,0727	1,0723	1,0775
č	40 - 55	,0891	1,0778	1,0718	1,0676	1,0624	1,0613	1 0638	1,0662	1,0681	1,0692	1,0708	1,0891	1,0696	1,0707	1,070	1,0755
*	02 - 9 6	, 0851	1,0740	1.0680	1,0637	1,0586	1.0575	1 0600	1,0624	1.0642	1,0654	1,0670	1.0851	1,0657	1,0669	1.0962	1,0716
	> 70	7,0684	1,0576	1.0518	1,0477	1,0427	1.0417	1 044′	1,0464	1.0482	1,0493	1,0509	1.0684	1,0497	1,0503	1.0501	1,0553
	< 40	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0 5417	0,5417	0,5417	0,5417	0,5417	C,5417	0,5417	C,5417	0,5417	0,5417
ų,	40 - 55	0,541/	0,5417	0,5417	7174'0	71750	0,5417	0547/	0,5417	0,5417	0,5417	U,5417	C,5417	0,5417	C,541/	0,541/	0,5417
}	56 - 70	0,5417	0,5417	0.6417	0,6417	0,5417	0.5417	0 5477	0,5417	0,5417	0,6417	0,5417	C. 5417	0,6417	C,5417	0.5417	0,5417
	v 70	0.54″7	2,5417	0,5417	0,5417	0,5417	0,5417	C,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
																	1/

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI CON ESITO DI INABILITA' PERMANENTE (Rendita unitaria amura anticipata con frazionamento mensile)

ì	
Ĕ	
0	
Ū	
_	
2	
ĸ	ی.
	8
	ŏ
2	5
4	m
~	
-	2
5	ö
5	_
ū	100
=	ΰ
<u>.</u>	æ
5	≝
=	7
	2
	.=
Ě	-
	О
	-
_	ē
4	Gradi di inabilità dall' 65% al 100%
Ģ	_
Ĭ	
Neurona cilicana anno baca con nazionalizado mensile	
2	
7	
Ž	
-	

RE 0 1 2 3 13,3646 18,5911 13,4182 13,1803 11,4468 11,6320 11,4482 12,5057 11,4468 11,6320 11,4737 11,2559 11,4468 11,6320 11,4737 11,2559 12,5440 12,5820 12,7043 12,8646 12,6763 13,0041 12,8646 12,4567 12,6763 13,2800 13,1041 11,0824 11,2836 14,4617 11,3013 11,0824 11,2836 11,4617 11,2048 12,486 11,2836 11,2444 12,684 12,684 11,2836 11,2444 12,686 12,486 12,7449 12,684 12,686 12,486 11,986 12,794 12,083 12,686 11,997 12,794 12,087 10,480 11,288 12,794 12,003 11,286 11,216 11,288 11,440 11,480 11,480 11,286			1															
40-56 14 2 3 40-56 13,3646 13,653 13,4482 13,1803 40-56 12,9388 13,563 19,8449 12,7507 56-70 11,4468 11,6320 71,443 11,253 40-56 12,9388 13,5657 13,2800 13,1041 12,846 40-56 12,6763 13,2800 13,1041 12,8646 40-56 12,6763 12,8820 12,708 12,4750 56-70 11,2835 11,4617 11,3013 11,0822 40-56 12,6765 12,8767 12,089 12,436 56-70 11,0851 11,2248 11,0820 12,136 40-56 11,998 12,794 12,0019 11,650 40-56 11,998 12,794 11,0830 11,650 40-56 11,097 12,094 12,001 11,650 40-56 11,085 11,205 11,386 11,665 40-56 11,283 11,218 11,	. AT	ETA'	_	.<						ANTIDURATA	MTA							
40 13,3646 39,5941 13,4182 13,1803 40-66 12,9388 13,7533 12,8249 12,7507 5-70 1,4468 11,6320 71,4377 11,2559 40-66 12,6763 12,8820 13,1041 12,8646 40-66 12,6763 12,8820 13,1041 12,8646 40-66 12,6763 12,8820 12,708 12,4780 40-66 12,6763 12,8820 12,708 12,4780 40-65 12,6765 12,8767 10,808 12,488 12,682 5-70 8,0860 8,2048 8,078 7,9024 40-66 11,9076 12,794 12,003 12,186 40-66 11,9076 12,0794 11,686 11,486 7,690 5-70 8,0268 8,0467 7,930 7,783 66-70 11,9076 12,0794 11,686 11,186 7,783 40-66 11,686 11,481 11,284 11,489 11,489 <	9	TITOLARE	0	Ò	2	8	4	s	9	7	8	o,	10	#	12	13	14	15 e oltre
40-66 12,9388 13,755 79,849 12,750 56-70 11,4468 11,6320 71,477 11,255 >70 3,7340 9,2553 6,1303 7,950 40-65 12,6763 13,2800 13,1041 12,8646 40-65 12,6763 12,8820 12,7088 7,4730 40-65 12,6765 12,8820 12,7088 7,4730 40-65 12,6765 12,8820 12,0888 7,8475 40-56 12,2349 12,2369 12,0630 12,436 56-70 11,0551 11,2248 12,0630 12,436 40-65 12,349 12,794 12,0630 12,436 56-70 11,0551 12,794 12,0630 12,436 56-70 11,0576 12,794 12,0630 12,436 56-70 11,0576 12,034 11,0630 12,436 56-70 11,0576 11,0650 11,160 11,180 66-70 11,2433 11,481		< 40	13,3646	13,5911	13,4182	13,1803	13,0271	13,0839	13,3147	13,5738	13,8038	14,0458	14,2956	14,5865	74,8855	15,3244	75,908⊴	16,5311
56-70 11,4488 11,6320 71,473 11,259 >70 9,1340 9,2553 6,1303 7,950 40-65 12,6763 12,8820 12,1041 12,8446 40-65 12,6763 12,8820 12,7088 12,4750 40-55 12,6765 12,8707 11,0822 7,9507 40-55 12,3449 12,5363 12,0696 12,4357 40-56 12,2449 12,2049 12,0696 12,435 40-56 12,2984 12,2049 12,0696 12,435 40-56 11,0551 11,2248 11,0630 11,4654 40-56 11,0551 11,2348 12,009 11,654 40-66 11,0576 12,049 11,656 11,656 40-67 11,651 12,049 11,656 11,656 40-68 11,030 11,656 11,656 11,656 40-69 11,630 11,656 11,656 11,656 40-56 11,2459 11,2469	-	40 - 55	12,9388	13, 553	12,9849	12,7507	12,5974	12,6468	12,8641	13,1087	15,3252	13,5539	13,7901	14,0664	.4,3508	14,77C8	15,3321	15,9305
> 70 9, 740 0,2550 0,1005 7,950 40-65 12,6763 13,2800 13,1041 12,846 40-65 12,6763 12,8820 12,7088 12,4750 56-70 11,2835 11,4617 11,0813 11,0822 40-65 12,6765 12,8767 12,8686 12,1587 40-56 12,2449 12,5363 12,209 12,1587 40-65 12,2449 12,248 11,082 12,168 56-70 11,0551 11,2248 11,083 12,166 56-70 11,0551 11,2248 11,083 11,483 40-65 11,998 12,744 12,009 11,654 40-65 11,998 12,744 12,009 11,654 40-66 11,908 12,4846 12,009 11,654 40-67 11,034 12,034 11,653 11,654 40-68 11,234 11,249 11,654 11,656 40-69 11,232 11,485 <t< th=""><th>•</th><th>96 - 70</th><th>11,4468</th><th>11,6320</th><th>11.4737</th><th>11,2559</th><th>11,1064</th><th>11.1331</th><th>11,3067</th><th>11.5043</th><th>11,6773</th><th>11,8613</th><th>12.0522</th><th>12,2791</th><th>2,5142</th><th>12.8695</th><th>13,3511</th><th>13,8658</th></t<>	•	96 - 70	11,4468	11,6320	11.4737	11,2559	11,1064	11.1331	11,3067	11.5043	11,6773	11,8613	12.0522	12,2791	2,5142	12.8695	13,3511	13,8658
<40		> 70	5,1340	9,2553	8.1303	7,9550	7,8196	7.8021	7,6640	7.9036	6,0652	8,1545	0.2493	0,3701	8,4991	0.7136	9,0215	9,3646
40-65 12,6763 12,8820 12,7088 12,4750 56-70 11,2835 11,4617 11,3013 11,0822 40-65 1,370 8,757 8,1968 12,460 40-65 12,349 12,5383 12,0630 12,1260 56-70 11,0551 11,2248 11,0630 12,1260 56-70 11,0551 11,2248 11,0630 12,1260 56-70 11,0551 11,2248 11,0630 12,1260 56-70 10,6818 12,744 12,0019 11,650 40-56 11,9988 12,744 12,0019 11,650 40-65 11,9988 12,744 12,0019 11,650 40-65 11,998 12,744 12,0019 11,650 40-65 11,630 11,2446 12,3041 12,436 56-70 13,427 11,365 11,485 11,486 11,486 11,486 11,486 11,486 11,486 11,486 11,486 11,486 11,486 11		< 40	13,0657	13,2800	13,1041	12,8646	12,7075	12,7555	12,9733	13,2190	13,4355	13,5658	13,9047	14,1833	. 4,4703	14,894C	-5,4602	16,0643
56-70 11,2835 11,4617 11,3013 11,0822 >70 8,322 8,757 8,1968 7,9607 40-55 12,349 12,8767 12,0696 12,126 40-56 12,349 12,398 12,1080 12,126 56-70 11,0551 11,2248 11,0630 12,126 40-56 12,2964 12,3043 12,063 12,466 40-56 11,9988 12,744 12,0019 11,763 40-56 11,9988 12,744 12,0019 11,763 40-66 11,9988 12,744 12,0019 11,763 40-67 11,6918 12,3041 12,602 56-70 13,435 14,865 11,654 11,654 40-56 11,234 11,805 11,483 11,4181 11,185 56-70 13,427 13,546 10,656 11,483 11,4181 11,185 56-70 13,557 11,483 11,4181 11,282 11,285		40-55	12,6763	12,8820	12,7088	12,4730	12,3163	12,3577	12,5635	12,7953	13,0019	13,2199	13,4456	13,7109	13,9847	14,3912	14,5364	15,5162
> 70 8,737 8,7677 8,1788 7,867 < 40	-	26-70	11,2835	11,4617	11,3013	11,0822	10,9801	10,9515	11,1175	11,3074	11,4733	11,5532	11,9344	12,0541	72,2823	12,6290	13,1003	13,6088
<40		> 70	8, 322	8,2527	8,1268	7,9507	7,8148	7,7958	7,8774	7,9752	6,0559	8,1442	8,2381	8,3581	8,4863	8,700	9,0072	9,350.0
40-55 12,3449 12,3383 12,3630 12,1620 56-70 11,0551 11,2248 11,0630 12,166 ×0 8,0860 8,2048 8,0786 7,9024 40-56 11,9988 12,794 12,0019 11,650 ×0 10,6818 12,794 12,0019 11,650 ×0 10,6818 12,794 12,0019 11,650 ×0 11,9076 12,794 12,0019 11,650 ×0 11,6076 12,0794 11,865 11,654 ×0 11,630 11,656 11,656 11,656 ×0 11,233 11,481 11,656 11,382 ×0 11,233 11,4481 11,246 7,8406 ×0 11,258 11,4481 11,246 7,846 ×0 11,258 11,4481 11,248 7,6880 ×0 11,258 11,481 11,286 7,6880 ×0 11,286 11,481 11,286 10,386		< 40	12,6765	12,8767	12.6986	12,1587	12,2984	12.3365	12,5392	12.7692	12,9726	13,1385	13.1125	13,6762	3,9486	14.3537	1,8972	15,4785
56 - 70 11,0551 11,248 11,0630 10,8435 7 70 5,0860 8,2048 8,0786 7,9024 7,9024 7,9024 7,9024 7,9024 7,9024 7,9024 7,9024 7,9024 11,0637 11,0637 11,0637 11,0638 11,0639 11,	,	40 - 55	12,3449	12,5383	12,3630	12,1266	11,9670	11.9999	12,1925	12,4113	12,6052	12,9110	13.0247	13,2773	13,5380	13.9251	4,4548	15,0182
> 70 8,0860 8,2048 8,0786 7,9024 < 40	4	96-70	11,0551	11,2248	11,0630	10,8435	10,6894	10,7049	10,8619	11,0424	11,1939	11,3583	11,5442	11,7551	,9748	12,3104	72,7683	13,2634
< 40		> 70	8,0860	8,2048	8,0786	7,9024	7,7656	7,7459	7,8256	7,9215	8,0005	5,3371	8,1793	8,2975	8,4230	8,635€	8,5339	9,2755
40-66 11,9988 12,794 12,0019 11,680 10,4608 50-269 9,435 80169 7,8406 10,4608 10,4608 < 40		< 40	12,2984	12,4846	12,3041	12,0637	11,9001	11,9285	12,1162	12,3309	12,5232	12,7222	12,9325	13,1817	3,4400	13,8268	. 4,3482	14,9072
56-70 10,6818 10,8403 10,6787 10,4608 >70 5,0263 5,435 8,0163 7,8406 < 40	٠	40-55	11,9988	12,1794	12,0019	11,7650	11,6024	11,6263	11,8053	12,0180	12,1911	12,3341	12,5853	12,8245	73,0729	13,4468	3,9622	14,4962
>70 9,0269 9,435 8 0169 7,8406 40-56 11,6076 12,0794 11,8965 11,6554 11,6381 11,6382 11,6381 11,6381 11,6381 11,6381 11,6381 11,6381 11,6381 11,6382 11,6451 11,0382 11,6381 11,6451 11,2434 10,1961 7,7632 7,7632 7,7632 7,7632 7,7632 7,7632 7,7632 7,7632 11,2185 11,4461 11,4399 11,2185 11,2185 11,2185 11,2185 11,2185 11,2185 11,2185 11,2185 11,2185 11,2186 7,6800 2,9403 </th <th>,</th> <th>26-70</th> <th>12,6818</th> <th>10,8403</th> <th>10.6787</th> <th>10,4608</th> <th>10,3054</th> <th>10.3132</th> <th>10,4573</th> <th>10,6243</th> <th>10.7693</th> <th>10,9253</th> <th>11.3987</th> <th>11,2862</th> <th>,4027</th> <th>11.9112</th> <th>2,2482</th> <th>12,7221</th>	,	26-70	12,6818	10,8403	10.6787	10,4608	10,3054	10.3132	10,4573	10,6243	10.7693	10,9253	11.3987	11,2862	,4027	11.9112	2,2482	12,7221
<40		> 70	8,0269	8,1435	8.0169	7,8406	7,7033	7.6820	7,7594	7,8529	7 9295	6,0141	8.1241	8,2200	8,3443	8.5531	8,8539	9,1905
40-66 11,6381 11,8053 11,6256 11,3882 11,3882 11,3882 11,3882 11,3882 11,3882 11,3881 12,3881 12,3881 12,1882 11,2188		< 40	11,9076	12,0794	11,8965	11,6554	11,4885	11,5068	11,6792	11,8779	12,0528	12,2434	12,4366	12,6708	72,9144	13,2824	3,7808	14,3169
56 - 70 10,4275 10,5766 10,4334 10,4951 7,5628 < 40	4	40-55	11,6381	11,8053	11.6256	11,3882	11,2224	11.2371	11,4019	11,5924	11.7397	11,9394	12.1275	12,3529	.2,5877	12.9442	13,4285	13,9503
> 70 7,9528 9,0667 7,9397 7,7532 < 40	+	98-70	13,4275	13,5766	10,4134	10,1951	10,0375	10,0388	10,1728	10,3295	10,4551	10,6117	10,7559	10,9537	1506	11,4569	878	12,3380
< 40		> 70	7,9528	8,0667	7,9397	7,7632	7,6253	7,6021	7,6766	7,7670	7,8410	7,922	8,3101	8,1232	8,2446	8,4458	8,7463	9,0785
40-55 11,2583 11,4181 11,2341 10,9961 56-70 10,1513 10,2939 10,1290 9,9103 >70 7,8600 7,9722 7,8446 7,6880 40-55 11,0585 11,2105 11,0278 10,7857 40-55 12,8577 11,0070 10,8274 10,5888 56-70 9,6516 9,8881 9,8254 9,6062 >70 7,7451 7,8557 7,7296 7,5528 40-56 10,403 10,7550 10,3581 10,333 40-56 10,403 10,7550 10,3691 10,1316 66-70 9,5274 9,6573 9,4879 9,2825 >70 7,6053 7,7436 7,7436 7,4154 <40		< 40	11,4838	11,6451	11,4599	11,2185	11,0481	11,0559	11,2119	11,3938	11,5533	11,7255	11,906₹	12,1249	72,3529	12,70C8	-3,1748	13,6863
56-70 10,7513 10,2939 10,1290 9,9103 >70 7,8800 7,9722 7,8446 7,6880 <40	¥	40 - 55	11,2583	11,4161	11,2341	10,9961	10,8271	10.8322	10,9822	11,1574	11.3108	11,4767	11.3512	71,8622	72,0830	12.4215	72,8837	13,3834
< 70	,	26 - 70	10,1513	10,2939	10.1290	9,9103	9,7504	9.7446	0,8680	1C,0135	10.1391	10,2758	10,4200	10,5973	-0,7840	11.0771	77,4832	11,9262
<40		> 70	7,8600	7,9722	7,8446	7,6680	7,5293	7,5038	7,5747	7,6614	7,7320	7,8104	7,8944	8,0040	8,1220	8,3225	8,6140	8,9405
40-55 10,6577 11,0070 10,8274 10,5888 76,588 76,588 76,588 76,588 76,588 76,588 76,588 76,588 76,528 76,1316 76,528 76,1316 76,528 76,454 76,528 76,454 76,528 76,454 76,459 76,454 76,459 76,459 76,454 76,459 76,454 76,454 76,459 76,454 76,454 76,459 76		< 40	11,0585	11,2105	11,0278	10,7857	10,6113	10,6090	10,7486	10,9137	11,0579	11,2149	11,3810	11,5833	,7958	12,1238	.2,5735	13,0606
56-70 9,6516 9,9881 9,8254 9,6062 >70 7,7451 7,8557 7,7296 7,528 <40	Œ	40-55	12,8577	11,0070	10,8274	10,5888	10,4164	10,4115	10,5462	10,7058	10,8445	10,9951	11,1555	11,3525	, 5587	, 11,8784	72,3178	12,794E
>70 7,7451 7,8557 7,7296 7,528 <40	,	96-70	9,8516	9,9881	9,8254	9,6062	9,4438	9,4306	9,5425	5,6762	9,7910	9,9168	10,0536	10,2168	9266'0.	10,6717	£090'	11,4866
<40		> 70	7,7451	7,8557	7.7296	7,5528	7,4131	7.3848	7,4514	7,5336	7.6002	7,6744	7,7545	7.8598	7,9737	8.1653	8,4540	8,7743
40-56 13,4004 13,5407 10,3651 10,1316 66-70 9,6274 9,6573 9,4979 9,2825 > 70 7,6053 7,7136 7,5899 7,4154 < 40		< 40	12,6133	12,7556	10.5769	10,3393	10,1618	10.1480	10,2709	10,4105	10.5470	10,6333	10,3399	11.3248	77,2213	11.5287	27,9533	12,4154
66 - 70 9,6274 9,6573 9,4979 9,2825 > 70 7,6053 7,7138 7,5899 7,4154 < 40	-	40 - 55	10,4004	13,5402	10,3651	10,1316	9,9562	9.9407	10,0586	10,2007	10,3239	10,4595	10,6344	10,7839	10,9739	11,2757	9989'-	12,1378
>70 7,6053 7,7138 7,5899 7,4154 <40		02-99	9,5274	3,6573	9,4979	9,2825	9,1174	5,0962	9,1959	5,3170	6,4204	9,5348	9,6574	9,8117	6,9759	10,24C1	-0,6109	11,0186
<40		> 70	7,6053	7,7138	7.5899	7,4154	7,2746	7.2429	7,3043	7,3811	7.4428	7,5122	7,5976	7.5879	7,7968	7.98C1	8,2630	8,5750
40-55 9,9608 10,0006 0,0197 9,6922 56-70 9,780 9,3003 9,1445 8,9342 70 7,4379 7,5434 7,2507		< 40	13,7480	12,2796	10,1052	9,8738	9,6978	9,6728	9,7784	5,9081	10,0203	10,1454	10,2831	10,4491	10,6291	10,9163	17,3141	11,7503
56-70 9,760 9,3003 9,1445 8,9342 > 70 / 43/9 / 5434 / 42/9 / 250/	~	40 - 55	9,9608	12,0906	9.9197	9,6922	0,5184	9.4922	9,5938	6,7190	9.8268	9,9472	10,0771	10.2406	10,4150	10,6038	5580,	11,510
7 4379 7 5434 7 4219	5	26 - 70	9,1780	9,3003	9.1445	8,9342	8,7707	8.7411	8,8279	8,9356	9.0268	9,1291	9,2398	9.3814	9,5334	9,7817	-0,1332	10,5216
2121:		> 70	7,4379	7,5434	7,4219	7,2507	7,1113	7,0757	7,1310	7,2016	7,2575	7,3213	7,3910	7,4853	C88c'/	6,7703	1850,8	8,3417

VALORI CAPITALI ATTUALI DI RENDITE ASSECNATE A FIGLI ABILI DI INFORTUNATI CON ESITO DI INABILITA' PERIMANENTE (Rendita unitaria annua anticipata con frazionamento mensile) Gradi di inabilità dall' 65% al 100%

7																	ſ
ETA'	TTO ARE		,	c	c	•	ı	·	ANTIDURATA	АТА	ć	ş	;	Ş	Ş	;	<u>.</u>
	d, v	7000	- 0 7745	4	902266	4 00000	0.4707	0.0000	0.0740	0 4004	D C	20000	0.0430	40 00ee	202007	40 6700	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	v 40	0000	2 / / 8		00/9	8,4050	(Z/1 '6	7007 A		7007	10 70 TO	0780 S	8250	00000	0,2,00	10,0/122	2100
σ	40 - 55	9,4964	9,6100	9.4508	9,2297	0,0590	9.0272	919	9.2196	937.2	9,4160	9,5302	9.6772	9,8355	10,0935	10.4578	10,8593
	96 - 70	8,8004	8,9163	8.7639	8,5591	8,3985	8.3648	8 4378	8.5314	8 6097	5,6991	8,7972	8.9255	9,0643	9,2959	9.6269	9,9948
	> 70	7,2390	7,3417	7,2227	7,0552	6,9182	6,881*	6 9293	6,9926	7 04'9	7,0990	7,1622	7,2496	7,3460	7,5191	7,7764	8,0693
	< 40	9,1351	9,2515	9.0676	8,8694	8,7000	8,6647	3 7392	8,8314	3 9093	£000'e	9,1015	9,2349	9,3801	9,6217	9,9661	10,3476
•	40 - 55	9,0037	9,1152	8,5563	8,7433	8,5759	8,5397	86726	8,702*	8 7775	5,8656	8,9637	9,0936	9,2351	9,4717	9,8098	10,1851
2	99 - 20	8,3911	8,5022	8,3653	8,1559	7,9985	7,9614	3 0250	8,1036	3 1683	8,2442	8,3289	8,4430	8,5680	8,7819	9,0913	9,4375
	0.4 ≺	7,0044	7,1048	6,9896	6,8259	6,6915	6,6535	6 6972	6,7520	6 7937	5,8431	6,8988	6,9783	7,0669	7,2300	7,4752	7,7559
	< 40	8,5906	8,7031	8.5490	8,3398	8,1734	8.1327	8 1963	8.2753	3355	8,4088	8,4927	8.6077	8,7350	8,9535	9.2697	9,6231
Ţ	40 - 55	8,4563	8,5679	8.4170	8,2115	8,0475	3.0067	3 0684	8.1449	3 2029	9,2736	8,3545	8.4661	8,5897	8,8032	9.1132	9,4603
=	98 - 70	7,9461	8,0540	7,5154	7,7239	7,5692	7,5287	7 5835	7,6518	7 7021	7,7636	7,8343	7,9334	8,0438	8,2389	8,5255	8,8487
	02 <	6,7297	6,8283	6,7187	6,5604	6,4285	6,3892	6 4285	6,4779	55.08	5,5516	6,5987	6,6691	6,7489	9006'9	7,1319	7,3987
	× 40	8,0110	8,1215	7,5811	7,7847	7,6238	7,5774	7 6293	7,6962	7 7449	7,8000	7,8660	7,9622	8,0709	8,2656	8,5529	8,8773
9	40 - 55	7,8981	8,0082	7,8702	7,6769	7,5184	7.4722	7 5227	7,5878	7 6348	7,6880	7,7518	7,8451	7,9510	8,1416	8,4738	8,7429
ZL	66 - 70	7,4610	7,5676	7.4402	7,2695	7,1099	7.065	7 1-06	7,1693	7 2 - 05	7,2569	7,3127	7.3961	7,4911	7,6664	7.9289	8,2280
	24	6,4096	6,5072	6.4052	6,2546	6,1207	6.0853	61293	0.1635	6 19 3	6,2223	6,2598	6.3159	6,3897	6,5286	6.7442	6,9953
	< 40	7,3940	7,5035	7,3797	7,1596	627012	6,9983	7 0372	7,0916	7 1301	7,136	7,2213	7,2979	7,3876	7,5579	7,8154	8,1099
Ç	40 - 55	7,3008	7,4055	7,2879	7,1105	6,9610	6,0118	6 9498	7 0080 x	7 0402	7,0823	7,1283	7,2028	7,2903	7,4573	7,7106	8,0009
2	56 - 70	6,9329	7,0381	6,9252	6,7557	6,6172	6,5699	6 6048	6,6534	6.6864	5,7234	6,7635	6,8303	6,9092	7,0636	7,3007	7,5744
	> 70	02820	6,0276	5,5381	/008'q	5,6514	96899'9	٥ ووور	5, /029	o /248	5,7486	5,7736	5,8201	5,8761	5,9969	6,1902	6,4189
	< 40	9862'9	6,8456	6,7399	6,5802	6,4413	6.3917	6 4200	6.4606	6 4885	3,5219	6,5582	6.6148	6,6849	6,8301	7.0569	7,3207
77	40 - 55	6,6484	6,7546	6.6510	6,4839	6,3571	6.3080	6 3358	6.3755	6 4025	6,4346	6,4695	6.5243	6,5924	6,7345	6.9574	7,2171
±	66 - 70	6,3596	6,4627	6,3657	6,2168	6,0867	6,0397	99909	6,1026	6 1269	5, 556	6,1864	6,2357	6,2975	6,4301	6,6405	6,8875
	> 70	5,5260	5,6203	5.5419	5,4169	5,3057	5.2647	5 2057	5.3151	5 332*	5,3512	5,3707	5.4049	5,4491	5,5546	5.7293	5,9393
	< 40	6,0416	6,1430	6,0558	5,5179	5,7958	5,7494	5 770	5,7994	5 8156	5,8384	5,8648	5,908.7	5,9587	6,0779	6,2730	6,5051
ţ	40 - 55	5,9740	6,0747	0585'9	6,8630	5,7324	5,6865	6 7070	5,7358	5 75 6	5,7737	5,7991	5.8447	5,8903	6,0073	6,1996	6,4286
2	26 - 70	5,7410	5,8391	5.7565	5,6290	5,5136	5.4696	5 4097	5.5165	5 5307	5,5506	5,5732	5.6118	5,6557	5,7653	5.9478	6,1667
	> 70	5,0624	5,1529	5.0870	4,8764	4,8761	4.8375	4 8542	4.8773	4 8876	4,9014	4,9159	4.9432	4,9742	5,0627	5.2167	5,4060
	< 40	5,3124	5,4040	5,3332	5,2175	5,1132	5,0734	9680 9	5,1109	5 1180	5,1291	5,1454	5,1782	5,2159	5,3086	5,4714	5,6710
9	40 - 55	5,2579	5,3450	5,2794	5,1652	5,0620	5,0226	5 0385	5,0598	5 0670	5,0779	5,0938	5,1258	5,1626	5,2536	5,4141	5,6114
2	56 - 70	5,1080	5,1972	5,1308	5,0208	4,9207	4.8822	4 8975	4,9189	4 9262	4,9368	4,9517	4,9817	5,0160	5,1027	5,2573	5,4482
	> 70	4,6656	4,7463	4,6520	4,5542	4,5035	4,4674	4 4806	4,5029	451′8	4,5222	4,5348	4,5598	4,5874	4,6621	4,7992	4,9716
	< 40	4,5494	4,6288	4.5712	4,4757	4,3693	4.3566	4 37-3	4.3879	4 3897	4,3921	4,3971	4.4186	4,4459	4,5201	4.6497	4,8160
1,	40 - 55	4,5025	4,5814	4.5249	4,4307	4,3252	4.3129	4 3274	4.3438	4 3456	4,3479	4,3526	4.3735	4,3999	4,4727	4.6004	4,7647
:	96 - 70	4,3709	4,4483	4,3546	4,3040	4,2214	4,1899	4 2039	4,2199	4 22 . 7	4,2237	4,2276	4,2468	4,2710	4,3400	4,4629	4,6212
	> 70	3,9578	4,03CC	3,5850	3,5058	3,8321	3,8034	3.8157	3,8306	3 8323	3,8335	3,8351	3,8492	3,8666	3,9239	4,0300	4,1713
																	¥

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI CON ESITO DI INABILITA' PERMANENTE (Rendita unitaria annua anticipata con frazionamento mensile) Gradi di Inabilità dall' 65% al 100%

ETA.			2						ANTIDURATA	ATA							
FIGLIO	TITOLARE	0	\ - -	2	69	4	4	ш	2	85	Ø	10	11	12	13	14	Se otre
	× 40	3.7468	38744	3,7685	3.6903	3,6194	3,5934	3.6066	5,6218	3,6218	3.5193	3,6161	3,6250	3.0415	3,6990	3.6038	3 9359
9	40 - 55	3,7130	3 7801	3,7350	3,6577	3,5876	3,5618	3,5743	5,5399	3,5899	3,5875	3,5842	3,5928	3,6067	3,6653	3,7688	3 8995
2	02 - 9 9	3.6163	3 6820	3,6390	3.5644	3,4965	3,4712	3,4838	3,4985	3,4387	3.4964	3,4380	3,5007	3.5153	3,5691	3.6689	3 7965
	v 70	3.3099	337-3	3,3346	3,2686	3,2075	3,1843	3.1954	3,2087	3,2094	3.2075	3,2086	3,2088	3.2193	3,2648	3.3526	3 4664
	< 40	4.0733	4 1570	4,1131	4.0289	8,9498	3,9193	3.9337	3,9522	3,9549	3.3502	3,9405	3,9368	3.5256	3,5999	4.1103	4 2548
9	40 - 55	4,0347	4 1178	4,0746	3,9915	3,9133	3,8831	3,8973	3,9155	3,9183	3,3137	3,5041	3,9032	3,5087	3,9620	4,0709	42.38
2	56 - 70	3,9354	4 0168	3,9756	3,8952	3,8193	3,7898	3,8034	3,8212	3,8240	3,8197	3,8104	3,8051	3,8136	3,8645	3,9696	4 1084
	> 70	3,6526	3 7289	3,6932	3,6207	3,5512	3,5287	3,5359	5,5522	3,5550	3,5517	3,5/31	3,5410	3,5729	3,5869	3,6813	3 8084
	۷ 40	3.5082	3 5880	3,5598	3.4932	3,4262	3,3980	3.4094	3,4254	5,4298	3.4288	3,4179	3,4102	3.4054	3,4370	3.5232	3 6439
8	40 - 55	3.4767	3 5558	3,5282	3.4624	3,3962	3,3688	3.3795	3,3953	3,3996	3.3386	3,3880	3,3803	3.3734	3,4063	3.4914	36.08
3	56 - 70	3.4106	3 4882	3,4617	3.3078	3,3330	3,3062	3.3166	3,3320	5,3363	3.3354	3,3251	3,3176	3.3104	3,3419	3.4246	35473
	oz <	3,2070	3 2800	3,2567	3,1983	3,1384	3,1132	3,1226	3,1353	5,1409	3,1403	3,1312	3,1240	3,1162	3,1436	3,2190	3 3274
	< 40	79887	2 9042	2,8912	2,8454	2,7944	2,772	2,7782	1067,2	2,7941	2,7356	2,7898	2,7804	2,7668	2,7815	2,8394	2 9325
3	40 - 55	2,8169	2 8839	2,8711	2,8268	2,7753	2,7522	2,7592	2,77,00	\$,7749	2,7764	2,7707	2,7615	2,7479	2,7623	2,8195	2 91 / 8
7	56 - 70	2,7738	2 8407	2,8284	2,7841	2,7346	2,7120	2,7188	2,7302	2,7342	2,7357	2,7301	2,7212	2,7077	2,7214	2,7773	2 8678
	> 70	2.6424	2 7056	2,6948	2.6538	2,6075	2,5860	2.5922	2,6030	2,6037	2,5081	2,6032	2,5950	2.5819	2,5938	2.6453	2 7305
	< 40	2:0452	2 0932	2,0907	2.0653	2,0328	2,0165	2.0201	2,0275	2,0300	2,0319	2,0300	2,0257	2.0116	2,0135	2.0450	2 1058
	40 - 55	2,0276	2 0752	2,0728	2,0477	2,0156	1,9995	2,0030	2,0104	2,0128	2_D146	75,011.27	2,0086	1,9945	1,9964	2,0275	2 0877
4	66 - 70	2,0068	2 0536	2,0514	2,0267	1,9951	1,9792	1,9826	1,9900	1,9923	1,3341	1,9923	3886,	1,574	1,9762	2,0066	2 0659
	۷ 70	1.9355	1 980′	1,9782	1.9551	1,9252	1,9100	1.9132	1,9201	1,9223	1.9240	1,9223	7,9180	1.9056	1,9068	1.9352	1 99 6
	< 40	1,505,1	1 5364	1,5385	1,5264	1,5071	1,4958	1,4973	1,5013	1,5033	1,5344	1,5040	. 5033	1,4947	1,4594	1,5039	1 5429
8	40 - 55	1.4062	1 5303	1,5324	1.5204	1,5012	1,4900	1.4915	1,4950	1,4975	1.4385	1,4982	-,¥974	1.4889	1,4636	1.4980	1 5367
3	56 - 70	1.4886	1 5193	1,5214	1.5096	1,4906	1,4795	1.4810	1,4854	1,4839	1.4879	1,4876	-,4869	1,4784	1,4732	1.4674	1 5257
	> 70	1,4515	1.4810	1,4831	1,4/18	1,4536	1,4430	1,4444	1,4436	1,4500	1,4510	1,4507	, 45CC	1,4420	1,4370	1,4503	1.487
	< 40	1,0579	1 0738	1,0762	1,0726	1,0643	1,0582	1.0582	1,0605	1,0613	1,0317	1,0613	7,0621	1,0685	1,0654	1,0562	1 0770
6	40 - 55	1,0556	1 07 5	1,0739	1,0703	1,0620	1,0559	1,0560	1,0532	1,0587	1,3595	1,0590	3590".	1,0562	1,0631	1,0539	1 07 47
ţ	56 - 70	1,0514	1 0672	1,0695	1,0660	1,0578	1,0517	1,0518	1,05/10	1,05/15	1,0553	1,05/18	3,0556	1,0521	06.70'1	1,0/197	1 0703
	> 70	1.0366	1 05-9	1,0542	1.0507	1,0428	1,0369	1.0369	1,0391	1,0398	1.3403	1,0399	7,0407	1.0372	1,0542	1.0350	1 0550
	< 40	2145	0.54-7	0,5417	0.5417	0,5417	0,5417	0.5417	C,5417	0,5417	0.5417	0,5417	0,5417	0.5417	0,5417	0.5417	0.547
4	40 - 55	0,5417	0 54.7	0,5417	3,5417	0,5417	0,5417	0,5417	C,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5447	0.547
3	56 - 70	0,5417	0 5417	0,5417	0,5417	0,5417	0,5417	0,5417	C,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0 5477
	> 70	0,5417	0.5477	0,5417	0,5417	0,5417	0,5417	0,5417	C,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0 5477

Tavola 11

VALORI AUSILIARI NECESSARI PER IL CALCOLO DEL VALORE ATTUALE MEDIO DELLA RENDITA ANNUA FRAZIONATA IN RATE MENSILI PAGABILI FINCHE' COESISTANO L'INFORTUNATO E IL CONIUGE

ETA' DEL		ETA' DEL	
CONIUGE		CONIUGE	. /
16	0,0320	63	0,0561
17	0,0322	64	0,0579
18	0,0324	65	0,0598
19	0,0326	66	0,0618
20	0,0329	67	0,0640
21	0,0330	68	0,0664
22	0,0332	69	0,0689
23	0,0333	70	0,0717
24	0,0335	71	0,0747
25	0,0336	72	0,0780
26	0,0337	73	0,0816
27	0,0338	74	0,0854
28	0,0340	75	0,0897
29	0,0341	76	0,0944
30	0,0342	77	0,0996
31	0,0344	78	0,1052
32	0,0345	79	0,1113
33	0,0347	80	0,1180
34	0,0348	81	0,1254
35	0,0350	82	0,1335
36	0,0353	83	0,1426
37	0,0355	84	0,1526
38	0,0359	85	0,1634
39	0,0362	86	0,1751
40	0,0366	87	0,1879
4 1	0,0370	88	0,2020
42	0,0374	89	0,2174
43	0,0378	90	0,2344
4 4	0,0383	91	0,2529
45	0,0388	92	0,2729
46	0,0394	93	0,2946
4 7	0,0399	94	0,3180
48	0,0405	95	0,3431
49	0,0412	96	0,3701
50	0,0419	97	0,3989
51	0,0426	98	0,4297
52 /	0,0434	99	0,4623
53	0,0442	100	0,4968
54	0,0450	101	0,5330
55)	0,0460	102	0,5706
56	0,0470	103	0,6110
57	0,0480	104	0,6548
58	0,0491	105	0,7043
59	0,0503	106	0,7654
60	0,0516	107	0,8560
61	0,0530	108	1,0450
62	0,0545		

Tavola 12

VALORI AUSILIARI NECESSARI PER IL CALCOLO DEL VALORE ATTUALE MEDIO DELLA RENDITA ANNUA FRAZIONATA IN RATE MENSILI PAGABILI FINCHE' COESISTANO L'INFORTUNATO E UN FIGLIO INABILE

ETA' DEL		ETA' DEL	
FIGLIO INABILE		FIGLIO INABILE	
0	0,0562	55	0,0545
1	0,0551	56	0,0556
2	0,0540	57	0,0568
3	0,0530	58	0,0581
4	0,0521	59	0,0595
5	0,0513	60	
		/ .	0,0609
6	0,0506	61	0,0625
7	0,0501	62	0,0642
8	0,0496	63	0,0660
9	0,0492	64	0,0679
10	0,0488	65	0,0700
1 1	0,0486	66	0,0723
12	0,0483	67	0,0747
13	0,0480	68	0,0773
14	0,0477	69	0,0802
15	0,0473	70	0,0832
	,		
16	0,0470	71	0,0866
17	0,0466	72	0,0902
18	0,0462	73	0,0942
19	0,0457	74	0,0985
20	0,0453	75	0,1033
21	0,0448	76	0,1085
22	0,0444	77	0,1142
23	0,0440	78	0,1204
24	0,0437	79	0,1270
25	0,0434	80	0,1341
26	0,0432	81	0,1419
27	0,0430	82	0,1503
28	0,0428	83	0,1596
29	0,0426	84	0,1698
30	0,0425	85	0,1808
31	0,0424	86	0,1928
32	0,0425	87	0,2058
33	0,0425	88	0,2199
34	0,0426	89	0,2353
35	0,0428	90	0,2521
36	0,0429	91	0,2321
37	0,0432	92	0,2901
38	0,0435	93	0,3114
39	0,0438	94	0,3345
40	0,0441	95	0,3595
41	0,0445	96	0,3863
42	0,0449	97	0,4147
43	0,0453	98	0,4446
44	0,0458	99	0,4757
45	0,0463	100	0,5070
46	0,0469	101	0,5395
	0,0475		
47	,	102	0,5728
48	0,0482	103	0,6149
49	0,0489	104	0,6573
50	0,0497	105	0,7095
51	0,0506	106	0,7662
52	0,0514	107	0,8526
53	0,0524	108	1,0390
54	0,0534		•
. .	_,		

Tavola 13

VALORI AUSILIARI NECESSARI PER IL CALCOLO DEL VALORE ATTUALE MEDIO DELLA RENDITA ANNUA FRAZIONATA IN RATE MENSILI PAGABILI FINCHE' COESISTANO L'INFORTUNATO E IL CONIUGE OVVERO L'INFORTUNATO E UN FIGLIO INABILE

ETA'		ETA'	
15	0,0273	62	0,0356
16	0,0274	63	0,0360
17	0,0275	64	0,0364
18	0,0276	65	0,0368
19	0,0276	66	0,0373
20	0,0277	67	0,0378
21	0,0278	68	0,0383
22	0, 0 279	69	0,0388
23	0,0280	70	0,0394
24	0,0281	71	0,0400
25	0,0282	72	0,0406
26	0,0283	73	0,0413
27	0,0284	74	0,0420
28	0,0285	75	0,0427
29	0,0286	76	0,0435
30	0,0287	77	0,0444
31	0,0288	78	0,0453
32	0,0289	79	0,0462
33	0,0291	80	0,0472
34	0,0292	81	0,0483
35 36	0,0293	92 83	0,0495
36 37	0,0295	84	0,0508
38	0,0296 0,0297	85	0,0522 0,0537
39	0,0297	86	0,0557
40	0,0301	87	0,0570
41	0,0302	88	0,0590
42	0,0304	89	0,0611
43	0,0306	90	0,0634
44	0,0307	91	0,0660
4 5	0,0309	92	0,0689
4 6	0,0311	93	0,0721
47	0,0313	94	0,0757
48	0,0315	95	0,0799
49	0,0318	96	0,0846
50	0,0320	97	0,0900
51	0,0322	98	0,0964
52	0,0325	99	0,1039
53	0,0327	100	0,1130
54	0,0330	101	0,1240
55	0,0333	102	0,1379
56	0,0336	103	0,1557
57	0,0339	104	0,1795
58	0,0342	105	0,2128
59	0,0345	106	0,2628
60	0,0349	107	0,3462
61	0,0352	108	0,5130

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A SUPERSTITI DI INFORTUNATI (Rendita unitaria annua anticipata con frazionamento mensile)

CONIUGE S	UPERSTITE	ORFAN	I ABILI	ASCE	NDENTI	ORFANLII	NABILI
ETA'		ETA'		ETA'		ETA'	
16	31.2853	0	17,0322	30	29,6690	/ 0	17,7938
17	31.0664	1	16,5238	31	29,4078	4/1	18,1536
18	30.8493	2	15,9272	32	29,1393	2	18,5113
19	30.6389	3	15,3146	33	28,8632	2 3	18,8588
20	30.4406	4	14,6860	34	28,5791	4	19,1911
21	30.2708	5	14,0411	35	28,2869	5	19,4892
22	30.1278	6	13,3800	36	27,9865	6	19,7468
23	30.0011	7	12,7022	37	27,6769	\int_{7}^{6}	19,9706
24	29.8827	8	12,0073	38	27,3584	8	20,1727
25	29.7715	9	11,2950	39	27,0304	9	20,1727
26 26	29,6640	10	10,5648	40	26,6940	10	20,3444
27	29,5574	11	9,8163	41	26,3484	11	20,4774
26	29,4503	12	9,0491	42	25,9933	12	20,56961
29	29,3405			43		13	
		13	8,2628		25,6291 25,2554		20,8151
30	29.2279	14	7,4571	44		14	20,9561
31	29,1107	15	6,6314	45	24,8735	15	21,1219
32	28,9882	16 17	5,7854	46	24,4814	16	21,2819
33	28.8583	17	4,9185	47	24,0790	17	21,4517
34	28.7154	18	4,0299	48	23,6703	18	21,6527
35	28,5495	19	4,3733	49	23,2528	19	21,8635
36	28.3569	20	3,7647	V 50	22,8243	20	22,0989
37	28,1335	21	3,0561	51	22,3864	21	22,3312
38	27.8874	22	2,2263	52	21,9393	22	22,5344
39	27.6224	23	1,7001	53	21,4839	23	22,7090
40	27,3426	24	1,3138	54	21,0204	24	22,8703
41	27,0487	25	0,9807	55	20,5512	25	23,0209
42	26,7420			56	20,0666	26	23,1579
43	26.4231			57	19,5816	27	23,2728
44	26.0918		\ /	58	19,0948	28	23,3790
45	25,7502			59	18,5907	29	23,4636
46	25,3976	/	\ /	60	18,0836	30	23,5266
47	25,0341		_	61	17,5703	31	23,5578
48	24.6620		•	62	17,0515	32	23,5494
49	24,2806			63	16,5336	33	23,5137
50	23,8872			64	16,0103	34	23,4603
51	23,4823			65	15,4793	35	23,3863
52	23,0662			66	14,9498	36	23,2839
53	22.6399			67	14,4214	37	23,1623
54	22,2029			68	13,8881	38	23,0148
55	21,7582			69	13,3562	39	22,8539
56	21.2954			70	12,8290	40	22,6760
57	20.8288	/		71	12,3011	41	22,4796
58	20.3570			72	11,7766	42	22,2736
59	19.8648			73	11,2580	43	22,0572
60	19,3656			74	10,7434	44	21,8249
61	18,8553			75	10,2304	45	21,5804
62	18.3348			76	9,7234	46	21,3164
63	17.8105			77	9,2235	47	21,0363
64	17,2765			78	8,7360	48	20,7435
65	16,7313			79	8,2643	49	20,4372
66	16,1834			80	7,8087	50	20,1163
67	15.6312			81	7,3675	51 50	19,7813
68	15.0698			82	6,9359	52 53	19,4375
69 70	14,5085			83	6,5123	53	19,0869
70	13,9487			84	6,1021	54	18,7285
71	13,3839			85	5,7138	55	18,3633
72	12.8206			86	5,3461	56	17,9903
73	12,2606			87	4,9976	57	17,6092
74	11,7028			88	4,6642	58	17,2197

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A SUPERSTITI DI INFORTUNATI (Rendita unitaria annua anticipata con frazionamento mensile)

CONIUGE SUPERSTITE	ORFANI ABILI	ASCENDENTI	ORFANI INABILI
FTA' 75	ETA	89	ETA' 16,8167 60 16,4078 61 15,9932 62 15,5747 63 15,1505 64 14,7205 65 14,2811 66 13,8372 67 13,3878 68 12,9338 69 12,4757 70 12,0152 71 11,5510 72 11,0845 73 10,6163 74 10,1485 75 9,6804 76 9,2146 77 8,7560 78 8,3084 79 7,8747 80 7,4553 81 7,0484 82 6,6515 83 6,2647 84 5,8898 85 5,5302 86 5,1866 87 4,8595 88 4,5472 89 4,2495 90 3,9664

Tavola 15	15 e oltre						33,2294	32,9048	32,5734	31,8906	31,5388	30,8138	30,4406	30,0602	29,5775	28,8747	28,4643	27,6233	27,1925	26,7549	25,8605	25,4023	24,4698	23,9976	23,5179	22,5193	22,0033	20,9437	20,3943	19,8419 19,2876	18,7173	18,1459 17,5698
۲	4						34,8197	34,1490	33,8031	33,0908	32,7237	31,9673	31,5778	31,1810	30,7769	29,9442	29,5160	28,6388	28,1895	27,7330	26,8000	26,3220	25,3494	24,8568	24,3565 23,8413	23,3149	22,7768	21,6720	21,0992	20,5234 19,9457	19,3515	18,7563 18,1562
	ن					36,5398	36,1992 35,8518	35,4974	35,1355	34,3902	34,0062	33,2148	32,8074	32,3923	31,5381	31,0985	30,6507	29,7332	29,2632	28,7858	27,8100	27,3102	26,3324	25,7778	25,2545 24,7156	24,1654	23,6028	22,4478	21,8492	21,2476 20,5442	20,0235	19,4020 18,7755
	12				38 0765	37.7290	37.3747 37.0134	36.6447	36,2684	35.4932	35.0938	34.2709	33.8472	33,4155	32.5273	32.0703	31.6047	30.6508	30.1622	29,6659	28.6515	28.1319	27.0744	26.5388	25.9948 25.4349	24.8629	24.2783	23.0784	22.4566	21.8320 21.2056	20.5615	19.9166 19.2667
SSTOSI					39,0567	38,3618	37,9987 37,6284	37,2505	36,8649	36,0705	35,6612	34,8180	34,3839	33,9416	33,0317	32,5635	32,0866	31,1094	30,6090	30,100 6 20,5841	29,0616	28,5295	27,4464	26,8979	25,3408 25,7674	25,1817	24,5833	23,3555	22,7193	22,0805 21,4401	20,7817	20,1226 19,4586
UCOSI-ASBE	10				40,6533	39,9134	39,5323 39,1437	38,7471	38,3424	37,5088	37,0793	36,1946	35,7391	35,2751	34,3206	33,8295	33,3292	32,3043	31,7794	31,2462	30,1567	29,5986	28,4629	27,8877	26,3034	26,0884	25,4612	24,1749	23,5088	22,8400 22,1698	21,4809	20,7915 20,0973
FETTI DA SII > mensile)	ø			42,6250	41,8860	41,1165	40,7201 40,3159	39,9036	39,4827 39,0534	38,6159	38,1693	37,2494	36,7760	36,2936	35,30/4	34,7910	34,2710	33,7428	32,6604	32,1054	30,9742	30,3943	29,2143	28,6167	28,0097	26,7478	26,0968	24,7619	24.0709	23,3774	21,9689	21,2548 20,5359
IOPATICI AF azionamento 5 al 20%	ATA 8			44,1809 43,8086 43,4388	43,0414	42,2426	41,8312	40,9838	40,5470	39,6475	39,1841	38,2297	37,7385	37,2381	36,2089	35,6795	35,1402	34,0355	33,4699	32,8854 32,3118	31,7215	31,1203	29,8969	29,2774	28,6481	27,3406	26,6663	25,2844	24,5693	23,8519 23,1337	22,3959	21,6581 20,9158
IATE A TECN icipata con fi	ANTIDURATA 7		45,4805	45,1038 44,7197	43,9283	43,1044	42,6800 42,2474	41,8060	41,3556	40,4280	39,9503	38,9663	38,4599	37,9441	36,8833	36,3376	35,7819	34,6436	34,0608	33,4689	32,2595	31,6402	30,3800	29,7419	29,0938	27,7479	27,0542 26,3480	25,6332	24,8981	24,1611 23,4236	22,6663	21,9094 21,1482
DITE ASSEGNATE A TECNOPATIC ita annua anticipata con frazionan Gradi di inabilità dall' 11% al 20%	φ		46,1800 45,8044	45,4209 45,0299	44,2244	43,3859	42,9541 42,5138	42,0647	41,8063 41,1389	40,6627	40,1767	39,0612 39,1758	38,6607	38,1361	37,0022 37,0673	36,5025	35,9375	34,7802	34,1878	33,5862	32,3570	31,7276	30,4471	29,7988	29,1404 28.4640	27,7740	27,0700	25,6288	24,8838	24,1371 23,3904	22,6239	21,8584 21,0888
VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A TECNOPATICI AFFETTI DA SIUCOSI-ASBESTOSI (Rendita unitaria annua anticipata con frazionamento mensile) Gradi di inabilità dall' 11% al 20%	гo		48,1779 47,7926 47,3996	46,9983 46,5892 46,1740	45.7464	44,8691	44,4173 43,9568	43,4870	43,0077	42,0208	41,5125	40,9944	39,9276	39,3792	38,2516	37,6717	37,0812	35,8720	35,2531	34,6245	33,3405	32,6831	31,3458	90,6689	29,9816	28,5561	27,8220	26,3202	25,5443	24,7672 23,9905	23,1937	22,3983 21,5991
PITALI ATTU (R	4	48,9890	48,6037 48,2105 47,8094	47,4000 46,9825 46,5689	46,1226	45,2277	44 7669 44 2971	43,8180	43,3292	42,3228	41,8047	40,7378	40,1889	39,6299	38,4808	37,8899	37,2882	36,0563	35,4259	34,7856	33,4780	32,8086	31,4472	30,7583	30,0589 29,3410	28,5093	27,8632	26,3381	25,5507	24 7625 23 9754	23,1683	22,3630 21,5546
VALORICA	ю	51,2220 50,8258	50,4212 50,0084 49,5874	49,1576 48,7194	47,8168	46,8777	46,3941 45,9012	45,3985	44,8856	43,8300	43,2865	42,1525	41,5920	41,0060	40,4097 39,8013	39,1819	38,5513	37,2604	36,5998	35,9290	34,5592	33,8582	32,4328	31,7117	30,9798	29,4639	28,6843	27,0918	26,2702	25,4485 24,6283	23,7879	22,9500 22,1093
	2	54,1424 52,7305 53,3096	62,8798 52,4413 51,9941	51,5375 51,0722 60,6076	50,1137	49,1165	48,6030 48,0798	47,5462	47,0018 46,4458	45,8815	45,3048	44,1176	43,5071	42,8854	42,2529	40,9509	40,2823	38,9138	38,2135	37,5026 36.7809	36,0512	35,3086	33,7991	33,0357	32,2512	30,6580	29,8341	28,1528	27,2861	26,4199 25,5560	24,6713	23,7899 22,9060
	\ <u>-</u>	54,9146 54,5029 54,0827 53,6534	53,215 1 52,7680 52,3119	51,8465 51,3720 60,8887	50,3949	49,3784	48,8551	47,7782	47,2235	46,0821	45,4947	44,0960	43,6639	43,0310	42,3870 41,7302	41,0617	40,3812	38,9887	38,2763	36,5531	36,0771	35,3222	33,7882	33,0127	32,2261	30,5993	29,7641	28,0610	27,1840	26,3081 25,4353	24,5420	23,6526 22,7614
Q		53,2073 52,8145 52,4135 52,0042 51,5862	51,1693 50,7239 50,2798	49,8266 49,3646	48.4134	47,424D	46,9148 46,3959	45,8668	45,3272	44,2169	43,6455	43,0632 42,4697	41,8652	41,2498	39,9855	39,3358	38,6745	37,3216	36,6296	35,9273 35,7146	34,4944	33,7617	32,2737	31,5217	30,7592 29,9782	29,1837	28,3756	26,7295	25,8826	25,0375 24,1961	23,3355	22,4793 21,622D
0,	ETA'	12 13 15 15 15	7 81 81	8 2 8	188	32	26 27	28	20 83	ક્ર	60 6 61 6	34	32	38	% % %	68	6 5	- 4	43	45	9 4	47	6 4	් බ	52	33	10 E	8 89	25	92 93 93	60	62

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A TECNOPATICI AFFETTI DA SILICOSI-ASBESTOSI (Rendita unitaria annua anticipata con frazionamento mensile)
Graci di inabilità dall' 11% al 20%

	15 e oltre	16,9889	16,4139	15,8299	15,2448	14,6715	14,1104	13,5574	13,0182	12,4941	11,9800	11,4574	10,9517	10,4552	9,9622	9,4785	9,0061	8,5462	8,0984	7,6541	7,2304	6,8169	6,3997	6,0101	5,6277	5,2948	4,9801	4,6750	4,3797	4,0991	3,8298	3,5768	3,3450	3,1105	2,683.0 2,693.4	2 4929	2,3114	2,1420	1,9817	1,8244	1,6667	1,3712	1,2310	0,8933
	14	17,5513	16,9526	16,3446	15,7358	15,1392	14,5555	13,9803	13,4195	12,8746	12,3401	11,7972	11,2718	10,7562	10,2445	9,7427	9,2529	8,7764	8,3124	7,8525	7,4141	6,9865	6,5556	6,1532	5,7587	5,4153	5,0908	4,7763	4,4723	4,1834	3,9063	3,6463	3,4080									~		
	13	18,1441	17,5193	16,8850	16,2501	15,6280	15,0195	14,4200	13,8356	13,2679	12,7112	12,1460	11,5993	11,0630	10,5311	10,0097	9,5012	9,0066	8,5253	8,0486	7,5944	7,1518	6,7062	6,2904	5,8831	5,5286	5,1938	4,8696	4,5564	4,2590	3,9740	3,7066								4	((/)	
	12	18,6118	17,9640	17,3067	16,6488	16,0045	15,3743	14,7538	14,1489	13,5615	12,9855	12,4013	11,8364	11,2825	10,7336	10,1959	9,6717	9,1621	8,6666	8,1764	7,7096	7,2550	6,7980	6,3717	5,9549	5,5920	5,2494	4,9180	4,5982	4,2948	4,0043							1		>				
	7	18,7899	18,1284	17,4577	16,7356	16,1295	15,4871	14,8546	14,2384	13,6400	13,0535	12,4592	11,8847	11,3219	10,7645	10,2189	9,6372	9,1708	8,6692	6,1733	7,7015	7,2425	6,7817	6,3522	5,9328	5,5677	5,2233	4,8905	4,5696	4,2656			4	(~		•)						
	10	19,3983	18,7072	18,0068	17,3063	16,6206	15,9506	15,2911	14,6487	14,0252	13,4142	12,7959	12,1985	11,6136	11,0347	10,4685	9,9173	9,3823	8,8631	8,3504	7,8630	7,3893	6,9145	6,4724	6,0411	5,6657	5,3120	4,9704	4,6416	/	7	, V	1)										
	6	19,8124	19,0975	18,3733	17,6493	16,9410	16,2492	15,5683	14,9055	14,2624	13,6326	12,9959	12,3812	11,7797	11,1848	10,6036	10,0382	9,4900	8,9584	8,4343	7,9363	7,4530	6,9693	6,5193	6.0809	5,6993	5,3402	4,9938	Ź	<u> </u>														
MTA	8	20,1690	19,4315	18,6849	17,9389	17,2094	16,4970	15,7964	15,1146	14,4534	13,8063	13,1530	12,5225	11,9061	11,2971	10,7025	10,1248	9,5653	9,0232	8,4895	7,9829	7,4918	7,0011	6,5449	6,1011	5,7151	5,3520		•															
ANTIDURATA	7	20,3829	19,6275	18,8633	18,1001	17,3541	16,6260	15,9103	15,2143	14,5397	13,8800	13,2145	12,5729	11,9461	11,3275	10,7244	10,1388	9,5722	9,0241	3,4850	7,9740	7,4791	5,9853	6,5268	6,0813	5,6939																		
	9	20,3156	19,5527	18,7817	18 0119	17,2500	16,5266	15,8061	15,1058	14,4277	13,7648	13,0971	12,4537	11,8259	11,2070	10,6041	10,0196	9,4546	8,9086	8,3724	7,8546	7,3734	6,8841	6,4302	5,9897																			
	ις	20,7968	20,0056	19,2065	18,4093	17,6310	16,8725	16,1277	15,4043	14,7043	14,0205	13,3326	12,6705	12,0250	11,3894	10,7710	10,1720	9,5936	9,0357	8,4882	7,9703	7,4700	6,9722	6,5108																				
	4	20,7434	19,9440	19,1373	18,3330	17,5483	16,7841	16,0343	15,3056	14.6028	13,9160	13,2261	12,5626	11,9164	11,2809	10,6633	10,0658	9,4897	8,9342	8,3901	7,8758	7,3795	6,8854																					
	ო	21.2662	20.4361	19.5990	18.7651	17.9521	17.1609	16.3852	15,6329	14.9060	14.T973	13.4863	12.8032	12.1387	11,4859	10.8523	10.2401	9.6503	9.0823	8.5265	8.0017	7.4959																						
	2	22,0204	21,1489	20,2711	19,3972	18,5460	17,7181	16,9071	16,1213	15,3627	14,6238	13,8835	13,1730	12,4826	11,8051	11,1484	10,5144	9,9044	9,3175	8,7439	8,2028																							
	7	21,8692	20,9920	20,1091	19,2310	18,3763	17,5458	16,7329	15,9460	15,1871	14,4485	13,7097	13,0013	12,3136	11,6398	10,9872	10,3580	9,7532	9,1719	8,6045																								
7	0	20,7645	19,9221	19,0752	18,2335	17,4150	16,6203	15,8431	15,0917	14,3676	13,6636	12,9604	12,2869	11,6338	10,9946	10,3762	9,7805	9,2086	3,6595																									

Tavola 16		15 e oltre										35,5895	35,2186	34,8406	34,4556	34,0634	33,2571	32,8433	32,4219	31,9838	31.1159	30,6660	30,2091	29,7463	28,8025	28,3218	27,0355	26,8483	26,3455	25,8430	24 8265	24,2988	23,7533	23,1909	22,0030	21.3978	20,7948	20.1940 19.5768	18,9737	18,3684
F		14									36,7383	36,3634	35,9815	35,5923	35,1960	34,7822	33,9623	33,5363	33,1027	32,0620	31.7586	31,2957	30,8256	30,3495	29,3785	28,8840	25,3837	27,3679	26,8505	26,3333	25,6130	24,7441	24,1830	23,6047	22,00,52	21.7624	21,1431	20,5262	19,2735	18,6523
		ن								38 6732	38,2861	37,8921	37,4908	37,0818	36,6653	35,809.1	35,3691	34,9216	34,4660	24,0032 2557 FE	33,0543	32,5682	32,0745	31,5746	30,5551	30,0358	29,5104	28,4435	27,9001	27,3569	28.2580	25,6879	25,0989	24,4921	25,000,02	22,5506	21,9116	21,2653	19,9534	19,3030
		12							i i	39,0933	39,2987	38,8905	38,4748	38,0511	37,6197	36,7329	36,2772	35,8138	35,3421	34,8628	33,8805	33,3773	32,8663	32,3489	31,2937	30,7562	50,2123 00,6641	29,1079	28,5453	27,9830	26.8454	26,2554	25,6462	25,0188	24,37,13 23,7056	23,0233	22,3531	21,6861	20,3323	19,6615
ESTOSI		-							41,4870	41,0877 40,6804	40,2655	39,8431	39,4130	38,9746	38,5283	37,6109	37,1396	36,6603	36,1725	35,6769	34.6613	34,1411	33,6128	33,0780	31,9872	31,4315	30,089.4 20.302.4	29,7274	29,1458	28,5645	27.3887	26,7790	26,1498	25,5020	24,6339	23,4437	22,7529	22,0656	20,6712	19,9805
LICOSI-ASBI		10						42,2296	41,8307	41,4240	40,5867	40,1566	39,7186	39,2723	38,8179	37 8840	37,4043	36,9165	36,4200	35 4035	34.8825	34,3533	33,8160	35,2719	32,7622	31,5970	37,U249 30,4483	29,8634	29,2718	28,6806	27 4847	26,8650	26,2256	25,5677	24,0034	23,4794	22,7789	22,0823	20,0697	19,9704
rETTI DA SI o mensile)		თ					42.8138	42,4166	42,0118	41,5992	40,7498	40,3135	39,8692	39,4166	38,9557	38,0087	37,5224	37,0278	36,5246	35,0135 35,4947	34.9664	34,4302	33,8857	33,3343	32,2099	31,6371	31,0574	29,8806	29,2813	28,6825	27.4712	26,8438	26,1968	25,5314	24,6430	23,4216	22,7145	22.0116 21.7908	20,5870	19,8820
VOPATICI AF razionament s al 40%	tA⊤A	&				!	43,0747	42,2822	41,8746	41,4591	40,6039	40,1648	39,7176	39,2620	38.7982	30,3238	37,3560	36,8585	36,3523	37.346A	34.7853	34,2461	33,6985	33,1441	32,0134	31,4374	3U,8545	29,6716	29,0693	28,4674	27.2503	26,6201	25,9707	25,3031	23 9107	23,1890	22,4809	21,7775	20,3525	19,6477
NTE ASSEGNATE A TECNOPATIO Is annus anticipats con frazionar Gradi di inabilità dal 21% al 40%	ANTIDURATA	1				42,8328	42,4493	41,6606	41,2550	40,8416	39,9909	39,5540	39,1092	38,6561	38.1949	37.7275	36,7611	36,2666	35,7636	7202,00	34.2064	33,6706	33,1265	32,5/56	31,4522	30,8800	30,3011 20,7178	29,1262	28,5281	27,9305	26.723	26,0972	25,4533	24,7918	23.4133	22,4193	21,9991	21,3038	19,8963	19,2005
OITE ASSEGI ria annua ant Gradi di ina		9			42.2075	41,8367	41,4586	40,6812	40,2815	39,8741	39,0357	38,6053	38,1671	37,7208	37,2665	36,3335	35,8546	35,3678	34,8726	33,8593	33,3399	32,8125	32,2771	31,7348	30,6293	30,0664	28,4969	28,3414	27,7532	27,1657	25.9781	25,3641	24,7320	24,0829	23,4133	22,0326	21,3471	20,6667	19,2902	18,6104
VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A TECNOPATICI AFFETTI DA SILICOSI-ASBESTOSI (Rendita unitaria annua anticipata con frazionamento mensile) Gradi di inabilità dal 21% al 40%		2		!	42,6442 42,2769	41,9022	41,5201	40,7345	40,3306	39,9191	39,0722	38,6375	38,1950	37,7443	37,2856	36,3438	35,8605	35,3693	34,8696	34,3622 33,8474	33,3231	32,7910	32,2507	31,7037	30,5887	30,0210	28,4409 28,8884	28,2820	27,6892	27,0972	25,3018	25,2830	24,6472	23,9948	25,5245	21,9362	21,2485	20,5663 19,8681	19,1872	18,5066
PITALI ATTU		4		43.1801	42.8150	42.0632	41.6762	40.8806	40.4716	39 6301	39.1975	38.7575	38.3096	37.8535	37.3894	36.4366	35.9478	35.4509	34.9455	33 9117	33.3815	32.8434	32.2972	31.7442	30.6171	30.0435	28.4653	28.2866	27.6880	27.0903	25.8832	25.2600	24.6194	23.9623	23.2013	21.8916	21.2005	20.5153	19.1312	18.4486
VALORI CA		က	:	43,9049	43,1690 42,7903	42,4042	42,0104	41,2011	40,7852	40,3614 39,995	39,4897	39,0424	38,5871	38,1236	37,6520	36.1721	36,1874	35,6826	35,1693	34,6481	33.5807	33,0343	32,4796	31,9182	30,7742	30,1921	29,6033	28,4099	27,8030	27,1971	25,3664	25,3435	24,6954	24,0312	22,5495	21.9402	21,2429	20,5521 19,8458	19,1577	18,4705
		2	45,0482	44,6516	43,8962	43,1112	42,7072	41,8768	41,4501	40.5723	40,1213	39,6626	39,1958	38,7207	38.2373	37,7455	36,7363	36,2191	35,6931	34.6472	34.0656	33,5058	32,9378	32,3629	31,1918	30,5960	7588,67	28,7728	28,1523	27,5330	26.340	25,6402	24,9792	24,3020	22,807.5	22,1730	21,4638	20.7616	19,3452	18,6478
	/	2	46,1082	45,3636	44,5887 44,1901	43,7837	43,3694	42,5180	42,0805	41,6349	40,7187	40,2488	39,7706	39,2839	38,7888	37 7728	37,2517	36,7221	36,1835	35,0308	34.5174	33,9446	33,3634	32, (752	31,5774	30,9682	30,3525 20,7326	29,1049	28,4712	27,8391	26.5648	25,9085	25,2350	24,5455	22,0300	22,3804	21,6599	20,9470	19,5102	18,8034
	Y	0 16 5058	46,2298	45,4759	44,6916 44,2881	43,8768	43,4575	42,5961	42,1535	41,7028	40,7763	40,3011	39,8177	39,3257	38,825	35,3153	37,2719	36,7367	36,1925	35,0401	34.5095	33,9310	33,3442	32,750	31,5417	30,9271	30,3051 20,6811	29,0485	28,4102	27,7736	26.4911	25,8312	25,1543	24,4618	23,7322	22,2500	21,5680	20.8540	19,4164	18,7100
		ETA:	1 t t i	1 9	<u>~</u> 2	5	2 2	5 23	23	\$ K	3e	27	28	82 5	8 8	5 8	8 8	돯	33	2 6	8 8	န	40	£ £	43 4	4:	5 th	47	48	6 4	2 20	52	23	3 8	8 4	25	89	8 G	ਹ	62

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A TECNOPATICI AFFETTI DA SILICOSI-ASBESTOSI
(Rendita unitaria annua anticipata con frazionamento mensile)
Gradi ci inabilità dal 21% al 40%

	15 e oltre	17,7614	17,1602	16,5576	15,9503	15,3492	14,7558	14,1625	13,5750	12,9985	12,4270	11,8636	11,3115	10,7682	10,2313	9,7059	904	0,000,0	7 744 F	01177	2047.1	0,7780	9,3226	5,8945	5,4927	5,1161	4,7581	4,4342	4,1182	3,8304	3,5603	3,3254	3,1143	2,9064	2,6988	2,4910	2,3035	1 0735	1,8333	1,6769	1,5524	1,4265	1,1765	1,0444 0,8569
	4	18,0296	17,4130	16,7950	16,1725	15,5565	14,9487	14,3413	13,7401	13,1505	12,5662	11,9906	11,4268	10,3724	10,3250	260/h	5,282,9	0,736.0	0,2320	7,7040	0007.7	6,8 ISO	/665,0	5,9279	5,5230	5,1438	4,7836	4,4580	4,1405	3,8513	3,5801	3,3444	3,1326											, ,
	5	18,6512	18,0060	17,3596	16,7088	16,0650	15,4300	14,7957	14,1684	13,5533	12,9443	12,3445	11,7576	11,1810	10,6121	10,0565	9,5125	4 00 0	24047	7,8080	0.04.7	0,9856	6,5123	6,0682	5,6522	5,2627	4,8931	4,5590	4,2335	3,9370	3,6589	3,4174								<	/)	
	12	18,9894	18,3244	17,6584	16,9881	16,3253	15,6720	15,0197	14,3750	13,7432	13,1180	12,5029	11,9014	11,3110	10,7291	70,1615 £ £ £ £ £	9,6054	0000,0	0,000	0,0204	1020,7	7,0371	6/cc'q	6,1081	5,6872	5,2935	4,9201	4,5826	4,2538	3,9545	3,6741						_		7					
	1	19,2888	18,6046	17,9197	17,2307	16,5499	15,8791	15,2098	14,5487	13,9013	13,2611	12,6317	12,0170	11,4141	10,8206	10,2423	9,6775	9,1273	0000	0,010	00000	1210,1	788¢'q	6,1342	5,7095	5,3125	4,9361	4,5959	4,2648	3,9636						1			,					
	9	19,2702	18,5780	17,8855	17,1892	15,5015	15,8244	15,1492	14,4828	13,8307	13,1863	12,5536	11,9361	11,3312	10,7365	10,1577	15831	0,0450	0,000	7,8829	2604.7	0,9982	6016'0	5,0664	5,6452	5,2515	4,8784	4,5415	4,2137			7)									
	ø	19,1766	18,4795	17,7825	17,0821	16,3908	15,7105	15,0327	14,3642	13,7106	13,0655	12,4326	11,8156	11,2120	10,6192	10,0429	9,4815	0,3300	0,40	7,0940	2000,7	0,9093	5,4338	5,9887	5,5727	5,184	4,8160	4,4837	<u> </u>															
SATA	8	18,9429	18,2468	17,5512	16,8526	16,1635	15,4860	14,8113	14,1466	13,4974	12,8571	12,2297	11,6188	11,0218	10,4362	9,86/6	9,3144	0 17 10	0,63,0	6767	7007	9,7500	6,3201	5,8838	5,4761	5,0954	4,7350		<i></i>															
ANTIDURATA	^	18,5051	17,8137	17,1332	16,4453	15,7672	15,1009	14,4381	13,7857	13,1491	12,5219	11,9081	11,3110	10,7282	10,15/3	9,6035	9,0652	7000	0,0000	7,5450	6,0130	0,0113	6,1533	5,7365	5,3415	4,9728																		
	9	17,9312	17,2613	16,5926	15,9220	15,2616	14,6132	13,9688	13,3351	12,7174	12,1095	11,5152	10,9378	10,3748	9,8239	9.2900	8,7,715	0,4090	1.1000	07107	0.0000	0,4120	9,9774	5,5711	5,1915																			
	40	17,8270	17,1572	16,4890	15,8194	15,1605	14,5142	13,8725	13,2421	12,6282	12,0247	11,4353	10,8633	10.3061	9, 613	9.2337	0,000	0,22,00	1041.7	6,202,7	0,0321	0,3941	2,9692	5,5642																				
	4	17,7675	17,0966	16,4278	15,7582	15,0999	14,4546	13,8146	13,1866	12,5755	11,9754	11,3899	10,8222	10.2697	9,7298	9,2073	8,7004	0,2097	7.7.330	10/2,7	0,0300	0,390/	2178'e																					
	e?	17,7854	17,1109	16,4390	15,7670	15,1068	14,4604	13,8198	13,1917	12,5812	11,9823	11,3985	10,8328	10,2826	9,7452	9,2253	8,7212	0,230	0.00.7	2,3042	0,000,0	0,4284																						
	2	17,9529	17,2694	16.5891	15,9091	15,2418	14,5889	13,9425	13,3095	12,6946	12,0919	11,5048	10,9362	10.3834	9,8438	9,3218	8,8150	0,00,00	7100.7	1,092.1	0.9450																							
	7	18,0996	17,4079	16,7200	16,0331	15,3594	14,7010	14,0498	13,4125	12,7940	12,1881	11,5982	11,0272	10,4722	9,9304	9,4065	8,8982	0,4000	1,020,1	6/04,7																								
1	0	13,0071	17,3167	16,6307	15,9463	15,2758	14,6209	13,9738	13,3409	12,7272	12,1262	11,5414	10,9753	10,4253	9,8884	9,3690	8,8649	00000	ncne'r																									

Tavola 17		15 e oltre									27.8706	27,5338	27,1964	26,8589	26,5214	25.8486	25,5141	25,1814	24,8516	24,2015	23,8658	23,5171	23,1556	22,7878	22,0286	21,6353	20,8203	20,4009	19,9794	19,5533	13,6767	18,2242	17,7660	17,3050	16,8468	15,9216	15,4582	14,9940	14,0861
F		4								,	28,2830	27,6053	27,2655	26,9255	26,5856	25,9079	25,5709	25,2357	24,9034	24.2482	23,9098	23,5584	23,1941	22,8235	22,0585	21,6623	20,8413	20,4188	19,9944	19,5653	18,6827	18,2272	17,7662	17,3022	76,847% 16,7254	15,9105	15,4444	14,9776	14,0644
		<u>5</u>								28,9928	28,6494	27,9596	27,6138	27,2678	26,9218	26,2321	25,8891	25,5478	25,2094	24.5421	24,1975	23,8396	23,4687	23,0914	22,3127	21,9093	21.0738	20,6439	20,2119	10,7754	18 8777	18,4146	17,9458	17,4743	17,0057	16,0597	15,5863	15,1119	14,1842
		[1							29,4645	29,1191	28,7726	28,0764	27,7274	27,3782	27,0290	26,3329	25,9866	25,6421	25,3004	24.6264	24,2783	23,9170	23,5425	23, TbT59	22,3754	21,9682	21,0503	20,6913	20,2555	19,8152 10,3655	18 9099	18,4430	17,9705	17,4953	17,0231	16,0700	15,5931	15,1153	14,1811
SSTOSI		=						29 4483	29,1077	28,7650	28 42 10	27,7302	27,3838	27,0373	26,6908	25,9999	25,6561	25,3141	24,9748	24,3055	23,9598	23,6010	23,2292	22,8510 27,4662	22,0707	21,6666	20.8300	20,3997	19,9675	19,5308	18 6333	18,1705	17,7024	17,2315	16,797	15,8197	15,3474	14,8744	13,9498
LICOSI-ASBE		9					;	29,3034 28,9690	28,6326	28,2940	27,9543	27,2721	26,9301	26,5878	26,2457	25,5632	25,2236	24,8857	24,5505	23.8889	23,5473	23,1928	22,8255	22,4518	21,6811	21,2820	20,8726	20,0314	19,6048	19,1740	18,7341	17,8323	17,3707	16,9065	16,4454 15,9798	15,5151	15,0499	14,5841	13,6737
FETTI DA SII o mensile)		ത					29,1065	28,7788	28,1177	27,7842	27,4495 27.1138	26,7774	26,4404	26,1032	25,7660	25,0935	24,7588	24,4257	24,0952	23.4430	23,1062	22,7567	22,3947	22,0265 21,6519	21,2670	20,8740	20,4707	19,6424	19,2225	18,7985	17,9273	17,4785	17,0246	16,5681	16,1148 15,6569	15,2004	14,7433	14,2857	13,3918
OPATICI AFI azionamento al 64%	ATA	ထ				9	28,3676	28,0474 27 7254	27,4016	27,0758	26,7488 26,4209	26,0922	25,7630	25,4336	25,1042	24,4470	24,1200	23,7944	23,4744	22.8337	22,5045	22,1630	21,8092	21,4495	20,7076	20,3237	19,9299	19,1214	18,7117	18,2979 17 2756	17 4482	17,0105	16,5679	16,1230	15,0811	14,7901	14,3450	13,8994	13,0294
ATE A TECN cipata con fr ilità dal 41%	ANTIDURATA	7				28,1361	27,5205	27,2094 26,8966	26,5820	26,2655	25,9479	25,3101	24,9903	24,6703	24,3502 24,0308	23.7117	23,3938	23,0774	22,7634 22,4634	22.1436	21,8236	21,4917	21,1481	20,7985	20,0780	19,7053	18,3230	18,5384	18,1408	17,7394	16.9154	16,4910	16,0620	15,6307	2025 cT	14,3394	13,9084	13,4770	12,6352
IITE ASSEGNATE A TECNOPATII la annua anticipata con Irazional Gradi di inabilità dal 41% al 64%		ဏ			28,1558	27,8542	27,2443	26,9362 25 6263	26,3147	26,0012	25,6866	25,0548	24,7380	24,4209	24,1038	23,4710	23,1560	22,8424	22,5311	21.9168	21,5998	21,2710	20,9305	20,5843	19,8709	19,5019	19,1236 18,7390	18,3471	17,9538	17,5569	16.1519	16,3225	15,8985	15,4722	15,0492	14,1967	13,7711	13,3453	12,5150
VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A TECNOPATICI AFFETTI DA SILICOSI-ASBESTOSI (Rendita unitaria annua anticipata con frazionamento mensile) Gradi di inabilità dal 41% al 64%		ഗ		100	28,4083 28,1099	27,8087	27,1995	26,8917	26,27,10	25,9579	25.6431	25.0127	24,6962	24,3794	24,0626	23,4303	23,1155	22,8021	22,4911	21.3773	21,5606	21,2321	20,8921	20,5465 20,1951	19,8343	19,4660	18,0863	18,3140	17,9218	17,5260	16 7137	16,2955	15,8730	15,4483	15,0269	14,1780	13,7544	13,3307	12,5050
PITALI ATTU. (Re		4		28,1196	27,5375	27,2424	26,6456	26,3441	25,7361	25,4294	25,1216	24,5034	24,1933	23,8829	23,5724	22,5527	22,6442	22,3370	22,0322	21,4307	21,1205	20,7987	20,4657	20,1273 19.7833	19,4301	19,0697	18,7003	17,9426	17,5590	17,1719	16.778	15,9691	15,5561	15,1411	14,7295	13,9005	13,4869	13,0735	12,2682
VALORI CAR		m	28 1020	27,8182	27,2427	26,9509	26,3608	26,0628 25,7631	25,4617	25,1584	24,8541 24 5487	24.2426	23,9360	23,6290	23,3219	22,7088	22,4036	22,0997	21,7983 24 4006	21,2035	20,8968	20,5787	20,2496	19,9152	19,2264	18,8705	18,5057 18,1351	17,7577	17,3790	16,9970	16,2134	15,8102	15,4029	14,9936	14,5878	13,7707	13,3633	12,9581	12,1634
		м /	29.7224	X	28.5286		27.6050	27.2929 26.9790	26.6633	26.3456	26.0268	25.3863	25.0650	24.7433	24.42.14	23.7790	23.4592	23.1408	22.8250 12.5424	22.2020	21.8808	21.5478	21.2033	20.8533	20.1326	19.7603	18.3787	18.5964	18.2005	17.8012	16.9821	16.5508	16.1352	15.7077	14.8561	14.4308	14.0055	13.5807	12.7542
	7	30.0357	30,5272	29,9197	29,2996 29,2996	28,9853	28,3498	28,0287 27,7059	27,3812	27,0544	26,7264	26,0675	25,7368	25,4058	25,0746	24.4135	24,0846	23,7571	23,4322	22,7916	22,4613	22.1191	21,7650	21,4053	20,6649	20,2825	19,8900	19,0873	18,6809	18,2710 17 9531	17 4305	16,9982	16,5615	16,1231	15,6884	14,8140	14,3782	13,9430	13,0963
	7	32,4477 32,4477 32,4366	31,8275	31,1926	30,8689 30,5445	30,2160		29,2162 28,8787		28,1977	27,8549 27,5108	27,1658		_	26,1277 26,1277				24,4108 24,074E			23,0369		22,2936 21,9121		21,1215	20,7125	19,8745	19,4505	19,0229	18 1464	17,6957	17,2405	16,7836	16,3307	15,4199	14,9662	14,5133	13,6329
9×		ETA'		. 6 1	19 1	5 5	2.5		Z Z		2 12						æ		3.8	; F	38	40		5 4		45	46	48	49	9 4	52		45	g .	8 G	- BG	69	00	62

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A TECNOPATICI AFFETTI DA SILICOSI-ASBESTOSI (Rendita unitaria annua anticipata con frazionamento mensile) Gradi di inabilità dal 41% al 64%

	15 e oltre	13,6374	13,1827	12,7200	12,2491	11,7744	11,2948	10,8152	10,3421	9,8823	9,4284	8,9862	8,5599	8,1458	7,7393	7,3449	6,9578	6,5772	6,2005	5,8308	5,4664	5,1124	4,7680	4,4399	4.1368	3,8618	3,6024	3,3679	3,1562	2,9532	2,7529	2,5761	2,4179	2,2559	2,1116	9409, - 9400 7500	1,6903	1,5638	1,4466	1,3368	11475	1,0661	0,9907	6/6/0
	~		13,1562		12,2182					9,8443	9,3895	8,9467	8,5199	8,1056	7,6991	7,3049	6,9182	6,5384	5,1628	5,7944	5,4318	5,0796	4,7373	4,4113	4.1103	3,8374	3,5799	3,3473	3.1373	2,9361	2,7374	2,5622	2,4054											
	€5		13,2620		12,3104					9,9059	9,4459	8,9981	8,5667	8,1482	7,7377	7,3400	6,9501	6,5675	6,1894	5,8189	5,4544	5,1006	4,7569	4,4296	4,1275	3,8537	3,5955	3.3621	3.1515	2,9497	2,7504	2,5746								4	(
			13,2529						10,3502		9,4213	8,9726	8,5406	8,1217	7,7111	7,3135	6,9241	6,5422	6,1651	5,7957	5,4325	5,0802	4,7380	4,4122	4,1116	3.8391	3,5822	3,3500	3.1405	2,9396	2.7413								V		/	,		
	7	13,4934	13,0317	12,5627	12,0862		11,1236							7,9721	7,5686	7,1781	6,7958	6,4212	6,0515	5,6896	5,3339	4,9889	4,6538	4,3349	4.0406	3,7739	3,5223	3,2951	3.0899	2,8932					<	く		ر						
			12,7704		11,8411					9,5049	9,0598	8,6272	8,2110	7,8080	7,4135	7,0320	6,6587	6,2931	5,9324	5,5794	5,2325	4,8961	4,5693	4,2582	3.9711	3.7109	3,4654	3.2435	3.0432	<u> </u>					\)									
			12,5056				10,6692			9,3086	8,8735	8,4510	8,0447	7,6514	7,2666	6.8947	6,5310	6,1749	5,8236	5,4799	5,1420	4,8142	4,4958	4,1924	3.9123	3,6584	3,4186	3,2018	/	(\ \												
LTA	8	12,6006	12,1676	11,7283	11,2827	10,8350	10,3843	9,9349	9,4931	9,0648	8,6432	8,2339	7,8406	7,4600	7,0878	6,7282	9978,9	6,0323	5,6927	5,3603	5,0334	4,7162	4,4076	4,1135	13,8417	3.5952	3,3621		/															
ANTIDURATA	7	12,2207	11,8022	11,3778	10,9475	10,5154	10,0804	9,6469	9,2208	8,8078	8,4015	8,0072	7,6283	7,2618	6,9035	6,5574	6,2190	5,8876	5,5605	5,2402	4,9250	4,6187	4,3206	4,0360	3.7727	3.5338																		
	9	12,1064	11,6940	11,2760	10,8523	10,4269	9,9988	9,5722	9.1529	8,7467	8,3471	7,9593	7,5869	7,2267	6,8745	6,5342	6,2015	5,8755	5,5536	5,2380	4,9269	4,6244	4,3295	4,0475	3.7863																			
	10	12,0989	11,6892	11,2741	10,8534	10,4311	10,0061	9,5826	9,1665	8,7634	8,3668	7,9820	7,6124	7,2549	6,9054	6,5676	6,2371	5,9131	5,5927	5,2783	4,9679	4,6656	4,3704	4,0877	· !																			
	4	11,8725	11,4733	11,0689	10,6591	10,2478	9,8338	9,4212	9,0159	8,6232	8,2369	7,8620	7,5018	7,1535	6,8127	6,4832	6,1606	5,8440	5,5306	5,2225	4,9180	4,6209	4,3303																					
	ຄວ	11,7742	11.3815	10.9838	10.5808	10.1762	9.7690	9.3631	8.9642	8,5778	8.1976	7.8284	7.4738	7.1306	6.7946	6.4697	6.1511	5.8381	5.5278	5.2224	4.9200	4.6245																						
	2	12,3485	11,9393	11,5247	11,1047	10,6829	10,2582	9,8349	9.4187	9,0155	8,6185	8,2329	7,8624	7,5036	7,1522	6,8119	6,4780	6,1494	5,8232	5,5017	5,1829																							
	_	12,6815	12,2627	11,8383	11,4082	10,9762	10,5411	10,1073	9,6806	9,2671	8,8599	8,4642	8,0837	7,7151	7,3537	7,0034	6,6593	6,3202	5,9831	5,6505																								
1	0	13,200 &	12,7650	12,3234	11,8757	11,4259	10,9727	10,5207	10,0761	9,6450	9,2203	8,8074	8,4102	8,0250	7,6471	7,2804	6,9197	6,5640	6,2101																									

Tavola 18		15 e oltre									12,1451	11.8856	11,7630	11,6422	11,5213	11,2704	11,1382	11,0018	10,3525	10,5868	10,4566	10,3352	10,1256	10,0366	9,900B	9,8110	9,7438	9,5805 87.1	9,5649	9,5105	9,4554	9,3973 9,3332	9,2613	9,1779	0 0864	8,8738	8,7520	5
		14								12,2163	12,0786	11,8225	11,7014	11,5823	11,4629	11,2150	11,0842	10,9492	10,6733	10,5379	10,4088	10,2884	10,0805	9,9923	9,9122	9,7689	9,7024	9,6399	9,5258	9,4724	9.4183	9 2983	9,2276	9,1456	9,0556	8,8461	8,7259	2000
		5							12 1320	11,9918	11,8576	11,7302	1,4904	11,3743	11,2580	11,0162	10,8885	10,7567	10,6219	10,3545	10,2282	10,1104	9,9069	9,8207	9,7425 0,6706	9,6025	9,5376	9,4767	9,3659	9,3141	9,2616	9,200	69/0/6	8,9974	8,9100	8,7064	8,5895	1457
		12							12,1016	11,8195	11,6883	11 4445	11,3294	11,2160	11,1022	10,8656	10,7405	10,6112	10,3465	10,2166	10,0926	9,9769	9,7772	9,6926	9,6159	9,4787	9,4153	9,3558	9,2477	9.1973	9,1464	9,0336	8,9670	9688'8	8,8045	8,6059	8,4918	- 22.5
STOSI		+						12,2713	12,1223	11,8418	11,7114	11,3075	11,3548	11,2420	11,1289	10,8934	10,7687	10,6398	10,3753	10,2461	10,1223	10,0058	9,9015	9,7231	9,6466	9,5101	9,4470	9,387,9	9,2808	9,2311	9,1808	9,1278	9,0036	8,9271	8,8427	8,6459	8,5325	2001
ICOSI-ASBE		10					0	12,3133 12,1616	12,0150	11,7390	11,6108	11,3725	11,2599	11,1490	11,0376	10,8055	10,6826	10,5554	10,4253	10,1666	10,0442	9,9301	9,7332	0059'6	9,5745 9,5754	9,4401	9,3780	9,3200	9,2150	9,1663	9,1172	9,0005 9,0085	8,9441	8,8691	8,7865	8,5934	8,4821	
FETTI DA SIL I mensile)		o,					12,3091	12,1557	11,8634	11,5930	11,4673	11 2339	11,1235	11,0147	10,9055	10,6778	10,5570	10,4320	10,3040	10,0495	9,9291	9,8169	9,1140	9,5414	9,46/3	9,3356	9,2747	9,2179	9,1155	9,0681	9,0203	8,9701	8,8519	8,7788	8,6982	8,5095	8,4007	770710
OPATICI AFI azlonamento al 100%	ATA	8				12 2980	12.1434	11,9933 11,8478	11,7071	11,4424	11,3193	11 0907	10,9827	10,8761	10,7691	10,5458	10,4273	10,3046	10,1768	9,9287	9,8104	9,7000	9,5098	9,4295	9,3568	9,2277	9,1682	9,1127	9,0129	8,9668	8,9205	8.8177	8,7568	9,6856	8,6070	8,4228	8,3165	00040
ATE A TECN cipata con fr iità dal 65% :	ANTIDURATA	r				12,0764	11,7749	11,6306 11,4908	11,3556 11,2256	11,1011	10,9829	10,0703	10,6592	10,5567	10,4538	10,2389	10,1247	10,0064	9,7634	9,6438	9,5296	9,4232	9,2397	9,1623	9,0924	8,9682	8,9111	6/52/8 8/08/8	8,7624	8,7185	8,6743	8,5764	8,5182	8,4501	8,3749	8,1984	8,0964	200
PITALI ATTUALI DI RENDITE ASSEGNATE A TECNOPATICI AFFETTI DA SILICOSI-ASBESTOSI (Rendita unitatà annua anticipata con frazionamento mensile) Gradi di inabilità dal 65% al 109%		9			12,2255	12,0695 11,9180	11,7709	11,6231 11,4896	11,3556	11034 11034	10,9862	10.7684	10,6655	10,5639	10,4619	10,2486	10,1353	10,0177	9,0972	9,6573	9,5437	9,4378	9,2554	9,1786	9,1092	8,9861	8,9296	0//8/8	8,7828	8,7397	8,6952	8,6500 8,6001	8,5428	8,4759	8,4017	8,2274	8,1265	5 5 5
ALI DI REND endita unitari C		10		000	11,8154	11,6662	11,3804	11,4437	10,9829	10,7413	10,6290	10,3224	10,3219	10,2246	10,1269	9,9224	9,8137	9,7009	9,505	9,3545	9,2454	9,1435	8,9683	8,8946	8,8280	8,7102	8,6562	8,6060 8,5595	8,5162	8,4752	8,4340	8,3428	8,2884	8,2247	8,1540	7,9877	7,8913	500
PITALI ATTU (Ri		4		11,9160	11,6128	11,4678	11 1900	10,9281	10,8033	10,5682	10,4590	10,3550	10,1601	10,0654	9,9703	9,7713	9,6653	9,5553	9,4424	9,2173	9,1106	9,0112	6,9209 6,8401	8,7682	B, 7034 8,6443	8,5887	8,5363	8,4875	8,4006	8,3610	8,3214	6,2797 B.2335	8,1811	8,1195	8,0512	7,8899	7,7963	2000
VALORICA		n	2020	2,5304	12,2143	12,0630 11,9160	11,7731	11,6344 11,4997	11,3694	11,1239	11,0098	10,9014	10,6977	10,5989	10,4996 10,3976	10,2917	10,1808	10,0657	9,8475	9,7115	9,5997	9,4955	9,4008 9,3162	9,2410	9,1732	9,0634	8,9987	8,9479	8,8576	8,8167	8,7757	8.6849	8,6307	8,5669	8,4959	8,3281	8,2305	0,12,0
		ы	13,4814	13,1316	12,8016	12,6436 12,4901	12,3409	12,0551	11,9189	11,6622	11,5428	11,4290	11,2167	11,1135	11,0097	10,7921	10,6761	10,5555	10,4315	10,1840	10,0667	9,9573	9,636	9069'6	9,6196 9,5551	9,4945	9,4373	9,3844	9,2906	9,2482	9,2058	9,1613	9,0558	3,9895	3,9158 3,8330	8,7409	8,6390	4,45,0
	/	Q	13,3728	12,8533	12,5312	12,3769	12,0813	11,9396 11,3021	11,6689	11,4180	11,3014	11,1900	10,9828	10,8820	10,7806	10,5678	10,4541	10,3359	10,2144	9,9718	9,8568	9,7496	9,5557	9,4886	9,4193 9,3562	9,2971	9,2414	9,1898	9,0989	9,0578	9,0169	8,9738	8,8717	8,3073	8,7355	8,5650	8,4554	2000
Q	Y	13 0991	12,9230	12,4233	12,1135	11,9651	11,6804	11,5439	11,2833	11,0416	10,9294	10,0229	10,6227	10,5255	10,4278	10,2226	10,1129	9,9987	9,0614	9,6471	9,5361	9,4327	9,2553	9,1810	9,1143 9,0536	8,9968	8,9433	8,8939	8,8070	8,7679	8,7289	8,6879	8,5902	8,5285	8,4596	8,2956	8,1996	2
0,		ETA'	€ 1	<u> </u>	- 6	19	1 To 8	8 23	7 12	3 8	77	9 8	: ଚ	33	8 8	8 8	35	8 8	7 8	38	40	t 4 1	4 4	4:	45	47	84 5	5. 49 5. 49	એ 8	52	3	\$ 1G	96	22	00 o	8	છ હ	70

16 e oltre 8,4756 8,4756 8,4756 8,4756 8,4756 8,4756 9,7216 8,4756 9,777983 7,7983 7,7983 7,7188 7,0116 6,5195 6,6516 6,0195 7,9009 4,4718 9,9009 4,4718 9,9009 7,9009 7,9009 7,9009 7,9009 7,700 7,9009 7,90

	_																																
	4	8,4532	8,3011	8,1377	7,9639	7,7838	7,5996	7,4085	7,2104	7,0049	6.7878	6,5582	6,3175	6,0661	5,8046	5,5372	5,2653	4,9915	4,7179	4,4461	4,1785	3,9174	3,6648	3,4241	3,1995	2,9910	2,7980	2,6186	2,4516	2,2959	2,1498	2,0119	1,8809
	5	8,3239	8,1757	8,0164	7,8463	7,6711	7,4912	7,3046	7,1109	6,9098	6.6972	6,4720	6,2356	5,9885	5,7311	5,4677	5,1996	4,9295	4,6595	4,3911	4,1268	3,8639	3,6193	3,3816	3,1597	2,9539	2,7633	2,5862	2,4214	2,2678	2,1237	1,9876	
	12	8,2324	8,0874	7,9316	7,7656	7,5935	7,4172	7,2342	7,0441	6,8465	6.6373	6,4155	6,1825	5,9386	5,6843	5,4238	5,1586	4,8913	4,6240	4,3581	4,0963	3,8408	3,5936	3,3581	3,1383	2,9344	2,7457	2,5703	2,4071	2,2549	2,1122		
	Ξ	8,2750	8,1309	7,9758	7,8106	7,6391	7,4634	7,2808	7,0909	6,8934	6.6840	6,4618	6,2280	5,9831	5,7277	5,4657	5,1990	4,9300	4,6608	4,3932	4,1295	3,8722	3,6232	3,3860	3,1646	2,9592	2,7690	2,5923	2,4278	2,2745			
	10	8,2289	8,0870	7,9343	7,7713	7,6022	7,4287	7,2483	7,0605	6,8649	6,6574	6,4369	6,2047	5,9613	5,7073	5,4456	5,1811	4.9133	4,6452	4,3787	4,1160	3,8597	3,6117	3,3754	3,1548	2,9501	2,7606	2,5845	2,4206		9		/
	ம	8,1526	8,0135	7,8637	7,7036	7,5373	7,3666	7,1890	7,0039	6,8109	6,6060	6,3880	6,1583	5,9174	5,6658	5,4076	5,1445	4.8790	4,6133	4,3490	4,0886	3,8344	3,5884	3,3541	3,1353	2,9323	2,7443	2.5696	Ž,	/ /			
TA	80	8,0738	7,9375	7,7905	7,6333	7,4700	7,3021	7,1272	6,9449	6,7546	6,5523	6,3370	6,1100	5,8718	5,6229	5,3674	5,1070	4.8442	4,5811	4,3195	4,0615	3,8098	3,5661	3,3339	3,1472	2,9159	2,7296	V	>	,			
ANTIDURATA	7	7,8532	7,7320	7,5904	7,4389	7,2812	7,1191	6,9501	6,7736	6,5894	6,3933	6,1846	5,9644	5,7332	5,4915	5,2434	4,9904	4,7351	4,4794	4,2251	3,9744	3,7296	3,4926	3,2566	3,0557	2,8598							
	9	7.8955	7.7654	7.6247	7.4741	7.3172	7.1557	6.9871	6.8111	6.6272	6.4314	6.2228	6.0026	5.7713	5.5295	5.2811	5.0278	4,7721	4.5/159	4.2610	4.0095	3.7639	3.5260	3.2990	3.0870								
	ıc.	7,6701	7,5453	7,4102	7,2654	7,1144	6,9589	6,7965	6,6263	6,4494	6,2605	6,0590	5,8463	5,6227	5,3889	5,1487	4,9035	4.6559	4,4079	4,1603	3,9170	3,6783	3,4478	3,2274									
	4	7,5811	7,4594	7,3275	7,1860	7,0384	6,8863	6,7273	6,5611	6,3873	6,2021	6,0045	5,7957	5,5762	5,3464	5,1103	4,8692	4,6256	4,3813	4,1378	3,8974	3,6623	3,4342										
	62	8,0058	7,8784	7,7403	7,5919	7,4369	7,2771	7,1102	6,9355	6,7527	6,5579	6,3498	6,1299	5,8986	5,6563	5,4071	5,1525	4,8950	4,6366	4,3789	4,1241	3,8748											
	7	8,4038	8,2703	8,1254	7,9695	7,8067	7,6388	7,4632	7,2794	7,0871	6,8319	6,6627	6,4309	6,1868	5,9311	5,6679	5,3988	5,1265	4,8531	4,5303	4,3105												
	7	8,2352	8,1043	7,9621	7,8091	7,6492	7,4842	7,3116	7,1310	6,9417	6,7398	6,5239	6,2955	6,0550	5,8028	5,5433	5,2778	5,0091	4,7393	4,4700													
7	0	7,9773	7,8507	7,7132	7,5652	7,4105	7,2508	7,0837	6,9086	6,7251	6,5292	6,3198	5,0981	5,8646	5,6197	5,3676	5,1098	4,8489	4,5868														

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI AFFETTI DA SILICOSI-ASBESTOSI (Rendita unitaria annua anticipata con frazionamento mensile)

Gradi di inabilità dall' 11% al 20%

ETA.	ETA.	\ -							ANTIDURATA	WTA							
FIGLIO	TITOLARE	0	1	2	က	4	w	9	7	8	ຫ	10	1	12	13	14	15 e oltre
	< 40	22,6287	23,8953	24,1128	23,3306	22,7912	22,8793	22,3738	22,4704	22,2482	21,8618	27,4069	20,7345	20,5346	20,0126	19,3527	18,7274
	40 - 55	21,8635	23,0906	23,3060	22,5663	22,0390	22,1297	21,5464	21,7459	27,5373	21,1696	20,7353	20,0898	19,9013	19,4006	18,7652	. 8,1624
,	56 - 70	19,2277	20.3222	20,5344	3,8965	19.4637	19,5675	19,1646	19.2775	19,1190	8,8188	18,4578	17,9059	7,7592	17.3323	16,7816	76,2562
	۸ ۲۵	72,3550	13.0818	13,2619	2,9961	12.6588	12,7726	-2,5587	12.6841	12,6374	-2,4978	12.3158	12,0006	1,3529	11.7140	11,3835	1,3604
	< 40	21,7307	22,9622	23,1925	22,4605	21,9634	22,0652	21,5936	2',6994	27,5035	21,1467	20,7215	20,0834	800e'6.	19,4048	18,7730	-8,1728
•	40 - 55	21,0362	22,2310	22,4582	21,7539	2, 2767	2, 3800	20,9279	2, 0358	20,8515	20,5113	20,1045	19,4905	. 9,3182	18,8414	18,2319	7,8522
_	56 - 70	78,6645	19,7373	19,9580	. 9,3519	18,9461	19,0586	9,5769	18,7954	18,6539	18,3729	18,0310	17,5008	7,3655	16,9550	16,4221	75,9125
	> 70	77,7499	12,9733	13,1561	7.2,7969	12,5656	12,6814	12,4719	12,5985	12,5559	12,4209	12,2431	17,9326	11,8876	17,6500	17,3252	71,3052
	< 40	20,6727	27.8561	22,0923	21,4154	20.9606	2*,0801	20,3461	20.7634	20,5888	20,2656	19.8744	19,2763	- 9,1135	18.6479	18,0497	7,4797
ç	40 - 55	20,0962	27.2486	27,4815	20,5268	20.3877	20,5073	20,3890	20.2073	20,0420	19,7321	19.3558	18,7775	. 8,3230	18.1733	17,5986	7,3406
ч	56.70	7,9846	19,0267	19,2514	, 8,5811	18 3027	18,4269	8,3693	18,1950	18,0668	7,8077	17,4879	16,9837	6,8612	16,4704	15,9592	75,4690
	> 70	72,0507	12,7754	12,9592	72,5101	12,3863	12,5053	. 2,3020	12,4302	12,3907	. 2,2618	12,0903	11,7871	1,7457	17,5159	11,1950	10,8805
	< 40	79,6514	20.7932	27,0313	20,4027	19.9878	20,1203	. 9,7273	19.8554	19,7041	19,4066	19.0490	18,4903	. 8,3470	17.9113	17,3460	76,9055
¢	40 - 55	19,1340	20,2471	20,4819	19,8726	19,4711	19,6029	19,2232	19,3507	19,2082	78,9224	18,5778	18,0367	77,9005	17,4789	16,9303	76,4051
,	02 - 96	7,0218	18.0209	18,2453	7,7180	17.3741	17,5071	7,1847	17.3178	17,2005	96,9736	16.6837	16,2158	· 6,1105	15.7475	15,2673	. 4,8053
	> 70	,8356	12.5408	12,7249	-2,3863	12.1712	12,2928	-2,3985	12.2285	12,1935	-2,0695	11,9055	1-,6112	-1,5742	11.3510	11,0376	-0,7296
	٧ 40	8,6135	19,7121	19,9567	.9,3728	18,9531	19,13/1	78,7813	18,9245	18,7961	.8,5273	18,1969	17,6789	79991	17,1509	16,6194	76,1094
_	40 - 55	18,1514	19,2236	19,4645	3,8975	18,5292	18,6720	8,3275	18,4701	18,3484	7890,8	17,7707	17,2681	.7,1509	16,7586	16,2421	. 5,7458
7	56 - 70	.6,2950	17,2632	17,4920	0966'9.	16,6766	16,8177	6,5211	16,6646	16,5720	. 6,3558	16,0845	15,6451	. 5,5539	15,2127	14,7564	4,3157
	> 70	77,5720	12,265/1	12,4507	72,1234	11,9171	12,0416	71,8565	11,9902	17,9605	1,8432	17,6853	17,4014	71,3696	17,1544	10,8/197	70,5497
	< 40	7,5264	18.5746	18,8245	18,2318	17.9445	18,0946	17,7761	17.9295	17,8294	7,5900	17.2906	16,8083	- 6,7063	16.3343	15,8390	-5,3616
L	40 - 55	7,1533	18.1795	18,4256	7,9061	17.5678	17,7164	7,4065	17.5590	17,4635	7,2319	16.9416	46,4717	6,3742	16.0122	15,5289	.5,3626
p	98 - 70	15,5354	16,4677	16,7001	.6,2400	15,9433	16,0888	5,8185	15,9694	15,8967	5,7009	15,4511	15,0362	. 4,9601	14,6419	14,2111	3,7933
	> 70	,2507	11.9465	12,1326	,5193	11.6221	11,7452	1,5737	11,7101	11,6883	1,5706	11,4290	11,1543	1,1206	10.9228	10,6284	10,3376
	< 40	76,4753	17,4691	17,7200	77,2370	16,9259	17,0782	76,7910	16,9534	16,8764	7076,87	16,4008	15,956M	7,8,8679	15,5286	15,0693	7 4,5241
Œ	40 - 65	76,1460	17,1199	17,3671	76,8949	16,5912	16,7421	76,4521	16,6231	16,5499	76,3501	16,0884	15,6545	75,5703	15,2396	14,7908	7 4,3554
	26 - 70	.4,7481	15.6388	15,8710	-5,4476	15.1779	15,3250	15,0781	15.2357	15,1803	5,0083	14.7815	14,3945	- 4,3283	14.0348	13,6310	-3,2376
	≥ 70	.0,9252	11.5835	11,7683	.,4705	11.2848	11,4115	,2471	11.3864	17,3720	1,2732	11.1327	10,8639	.0,8478	10.6530	10,3706	10,3906
	٧ 40	.5,4196	16,3577	16,6038	.6,1563	15,8910	16,0499	15,7304	15,0564	15,5015	5,7244	15,4896	15,0824	. 5,3109	14,6979	14,2756	73,8637
_	40 - 55	-5,0875	16,0051	16,2469	-5,8199	15,5515	15,7084	-5,4560	15,6202	15,5686	-5,3975	15,1701	14,7736	-4,7059	14,4015	13.9897	-3,5876
	56 - 70	73,9343	14,7813	15,0088	74,5198	14,3773	14,5293	74,3338	14,4640	14,4256	74,2769	14,0759	13,7176	73,5639	13,3903	13,01153	72,54/6
	> 70	10,5407	11,1774	11,3586	89/C'	10,9024	11,0311	.0,8768	11,0172	11,0109	10,9226	10,7947	10,5451	′ 0,5285	10,3425	10,0740	9,8064
	۰ 40	-4,3592	15.2417	15,4817	-5,3842	14.8408	15,0055	-4,7783	14.9439	14,9060	-4,7569	14.5527	14,1879	-4,1326	13.8489	13,4575	-3,0799
α	40 - 55	.4,0707	14.9349	15,1707	74,7819	14.5440	14,7064	.4,4850	14.6488	14,6135	. 4,4593	14.2712	13,9154	73,8631	13.5868	13,2046	72,8354
,	26 - 70	.3,0943	13,8970	14,1190	13,7508	13,5428	13,6989	13,4989	13,6588	13,6337	13,5073	13,3305	13,0058	72,3647	12,7140	12,3631	.2,3228
	> 70	.0,1126	10,7265	10,9038	10,5354	10,4733	10,60355	10,4519	10,6021	10,6025	10,5256	10,4099	10,1775	7.0,1669	6,9977	9,7354	9,4820

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI AFFETTI DA SILICOSI-ASBESTOSI
(Rendita unitaria annua anticipata con frazionamento mensile)
Gradi di inabilità dall' 11% al 20%

ETA'	ET B								ANTIDURATA	SATA							
FIGLIO		0 6	1	2	ဇ	4	2	9	7	8	6	10	11	12	13	14	15 e oltre
	< 40	13,2809	14,0971	14,3310	13,9731	13,7564	73,9225	13,7276	13,8970	138724	13,7466	13,5726	13,2472	13,2125	12,9535	12,6317	12,2529
σ	40 - 55	13,0548	12,8555	14,0857	13,7354	13,5226	13,6862	13,4956	13,6632	13 6405	13,5184	13,3488	13,0302	12,9976	12,7493	12,3397	12,2576
9	26 - 70	12,2366	12.9951	13,2032	12,8760	12.6786	12,8351	12,6608	12.6236	12 8092	12,7014	12.5488	12,2554	12,2309	12.0037	11,6801	11,3624
	> 70	9,6446	10.2236	10,4029	10,1505	9,9983	10,1274	9,5994	10.1408	10 1469	10,0802	9.9779	9,7625	9,7609	9,5988	9,3535	9,1149
	< 40	12,2344	12,9851	13,2037	12,9852	12,6936	.2,8554	12,6555	12,8609	128538	12,7473	12,5979	12,3102	12,2916	12,0712	11,7482	11,4304
ţ	40 - 55	12,0414	12,7796	12,9949	12,5817	12,4832	72,6527	12,4890	12,6594	126536	12,5502	12,4045	12,1224	12,1054	11,8897	11,5727	11,2605
2	99 - 20	11,3636	12,0531	12,2619	11,9574	11,7904	,, 9425	11,7908	11,9668	119559	11,8642	11,7320	11,4702	11,4590	11,2599	10,9543	10,5722
	> 70	9,1360	5,6875	9,8532	9,3196	9,4784	96036	9,4875	9,6295	9 6439	9,5865	9,4961	9,2994	9,3053	9,1595	8,9333	8,7064
	< 40	11,1967	11.8793	12,0814	11,7328	11.6268	77,7832	11,6387	11.8098	118796	11,7369	11.6085	11,3537	11,3500	11.1593	10,8747	10,5878
7	40 - 55	11,0100	11.6806	11,8735	11,5959	11,4326	77,5864	11,2246	11.6135	11 6241	11,5441	11.4191	11,1698	11,1673	16,9900	10,7320	10,4205
•	96 - 70	10,4788	11,1152	11,3047	11,3353	10,8799	,0268	10,8935	11,0567	11 0709	13,9993	10,8851	10,6515	10,6529	10,4790	10,2133	9,9504
	> 70	8,5881	E,1034	9,2597	9,3409	8,9128	9,0337	8,9278	9,0674	9 0899	3,0448	8,9655	8,7862	8,8001	8,6698	8,4541	8,2530
	< 40	10,1671	1C, 7830	10,9657	10,7357	10,5561	.0,7073	10,5641	10,7483	107709	10,7114	10,6084	10,3832	10,3892	10,2272	9,9773	9,7258
ç	40 - 55	10,0116	10,6176	10,7975	10,5417	10 3942	70,5480	10,42718	10,5838	10 6068	10,5492	10,4489	10,2282	10,2352	10,0765	9,8313	9,5842
¥	99 - 20	9,5830	1C,1615	10,3340	10,3892	9,9477	,0,0900	9,9747	10,1311	10 1558	12,1041	10,0119	9,8041	9,8139	6,6851	9,4324	9,1974
	07 v	8,0005	8.4732	6,6233	8,4201	8,3003	8,4179	8.5228	8.4566	8 4848	9,4522	8.3872	8,2249	8,2441	6.1304	7,9443	7,7536
	< 40	9,1420	5.6957	CC96,2	9,3253	9.4908	9,6278	9,5283	6,8823	9 7120	3,6718	9.5937	9,4026	9,4146	9.2764	£090'6	8,8404
č	40 - 55	9,0146	5,5602	9,7224	9,4910	9.3582	9,4931	9,3930	9,5469	9 5767	5,5377	9,4616	9,2741	9,2863	9,1515	8,9390	8,7227
2	96 - 70	8,6739	5,1977	9,3540	9,1316	9,0032	9,1325	9,0363	9,1850	9.2153	9,1801	9,1098	8,9321	8,9473	8,8195	5,5139	8,4098
	> 70	7,2354	7,6673	7,7993	U\$115U	9909'/	7,6112	7,5305	7,665,7	/ 6864	7,6652	7,6168	7,4788	7,5024	7,4061	7,2450	7,0772
	< 40	8,1273	8,6135	6,7637	8,5549	8, 4325	8,5541	8,4652	8,6134	8 6497	3,6224	8,5654	8,4080	8,4302	6,3123	8,1252	7,9361
-	40 - 55	8,0113	8.4901	8,5384	8,4327	8.3118	8,4314	8,3437	8.4897	8 5252	8,4995	8.4440	8,2896	8,3123	8.1971	8,0133	7,8273
Ξ	99 - 20	7,7586	8.2214	8,3654	8,1364	8.0488	8,16/10	8,0788	8.2203	3 2556	8,2321	8.1802	8,0327	8,0570	7.9475	7,7711	7,5919
	> 70	6,5957	6.9047	7,1089	6,9414	6.0395	6,9347	0,5600	6.9007	7 0138	6,9993	6.9624	6,8451	6,8747	6.7913	6,5484	6,5002
	< 40	7,1100	7,5355	7,5557	7,4869	7,3773	7,4806	7,4032	7,5343	7 5763	7,5622	7,5207	7,3934	7,4251	7,3321	7,1738	670C,7
ŕ	40 - 66	7,0255	7,4456	7,5744	7,3979	7,2895	7,3914	7,3147	7,4441	7 4858	7,4722	7,4316	7,3063	7,3382	7,2470	7,0883	6,9277
2	96-70	6,8324	7,2401	7,3657	7,1944	7,0886	7,1871	7,1121	7,2378	7 2788	7,2663	7,2281	7,1075	7,1402	7,0533	9006'9	6,7450
	> 70	5,9141	6.2631	6,3735	6,2272	6.1343	6,2171	6,1502	6.2576	6 2946	6,2872	3.2589	6,1601	6,1953	6.1282	6,0027	5,8720
	< 40	6,1125	E.4691	6,5335	6,4314	6,3385	6,4246	6,3554	6.4687	6.5079	6,5067	3.4796	6,3767	6,4140	6.3451	6,2139	6,0736
ā	40 - 55	6,0518	6,4047	6,5212	6,3577	6,2757	6,3609	6,2923	6,4041	6 4478	5,4416	5,4149	6,3130	6,3500	6,9822	6,1528	6,37143
2	02-99	5,9448	6,2913	6,4053	6,2554	6,1650	6,2487	6,1812	6,2904	6 3280	6,3269	8,3008	6,2008	6,2376	6,1715	6,0454	5,9100
	> 70	5,3732	5.6845	5,7917	5,5553	5.5735	5,6490	5,5673	5.6827	5 7146	5,7739	5.6909	5,6003	5,6352	5.5782	5,4593	5,3505
	< 40	5,1312	5,4208	5,5152	5,3915	5,3093	5,3823	5,3222	5,4147	5 4507	5,4526	5,4401	5,3606	5,3978	5,3491	5,2474	5,1339
17	40 - 55	5,0764	5,3628	6,4572	5,3340	5.2526	5,3248	5,2652	5.3565	5 39 5	5,3940	5.3819	5,3034	5,3404	5.2928	5,1926	5,3806
:	96-70	4,9776	5,2578	6,3508	5,2303	5.1504	5,2210	5,1623	5.2515	5 2857	5,2884	5.2769	5,2003	5,2372	5.1913	5,0940	4.3849
	> 70	4,4500	4,6974	4,7324	4,5/66	4,6046	4,6666	4,6128	4,6907	4 /209	4,7242	4,7157	4,6493	4,6849	4,6483	4,5559	4,471

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI AFFETTI DA SILICOSI ASBESTOSI (Rendita unitaria annua anticipata con frazionamento mensile)
Gradi di inabilità dall' 11% al 20%

		7															
ETA.			2						ANTIDURATA	ATA							
FIGLIO	TITOLARE	0	\ F	2	ဗ	4	2	9	7	8	6	10	11	12	13	14	15 e oltre
	< 40	4,1515	4,3834	4,25/7	4,3539	4,2897	4 3436	4,2963	4,3692	4,3977	4,4028	4,3961	2,3403	4,3764	4,3425	4,255/	4,1/95
94	40 - 55	4,1117	4.3214	4<151	4.3125	4.2483	4 3021	4,2553	4.3273	4,3555	4,3606	4.3540	∠,2989	4,3347	4.3015	4,2237	4,1406
•	56 - 70	4,0424	4.2678	4,3405	4.2399	4.1767	4 2 2 3 5	4, 833	4.2538	4,2815	4,2865	4.2802	4,2263	4,2617	4.2295	4,1556	4,0725
	> 70	3,6625	3,8640	3,9311	3,8420	3,7845	383*3	3,7888	3,8514	3,8759	3,8807	3,8753	3,8280	3,8615	3,8352	3,7720	3,5984
	< 40	4,4254	4.6629	4,7698	4.6583	4.5020	4 6395	4,5854	4.6627	4,6931	4,6996	4,6966	4,6415	4,6390	7,6520	4,5872	4,5003
ç	40 - 55	4,3881	4,6409	4,7252	4,6150	4,5394	4 5963	4,5426	4,6190	4,6492	4,6555	4,6527	4,5981	4,6453	4,6188	4,5450	4,4590
20	66 - 70	4,3177	4,5669	4,6491	4.541	4.4668	4 6226	4,4696	4,5445	4,6741	4,5804	4,5776	4,6241	4,5707	4,5451	4,4729	4,3888
	02 4	3,9731	4.1890	4,2769	4.1795	4.1113	4 10 0	4,1122	4.1801	4,2071	4,2127	4.2105	4,1617	4,2055	4.1940	4,1230	4,0445
	< 40	3,7330	3.5290	4,0276	3.9370	3.8720	39748	3,8670	3.9297	3,9546	3,9598	3.9583	3,9156	3,9617	5.9477	3,8935	3,8264
Ş	40 - 55	3,7016	3,5154	3,9934	3,9038	3,5394	3.88-6	3,8343	3,8964	3,9210	3,9262	3,9247	3,8824	3,9282	3,9144	3,8508	3,7944
3	66 - 70	3,6564	3,8671	3,9443	3,856	3,7926	3 8342	3,7873	3,8485	3,8728	3,8780	3,8765	5,8347	3,8799	5,8555	3,3140	3,7487
	> 70	3,4165	3,6107	3,6836	3,6029	3,544	3.5826	3,5381	3,5943	3,6169	3,6219	3,6205	5,5813	3,6239	5,6128	3,5551	3,5053
	< 40	2,9600	3,1208	3,1913	3,1266	3,0749	3 1075	3,0636	3,1114	3,1308	3,1348	3,1335	8,0998	3,1401	5,1361	3,1004	3,2636
3	40 - 55	2,9402	3.0896	3,1697	3.1055	3.0543	3 0867	3,0430	3.0904	3,1096	3,1137	3.1124	3,0788	3,1188	3.1149	3,0797	3,3332
1	96 - 70	2,9127	3.0701	3,1396	3.0763	3.0256	3 0577	3,0144	3.0611	3,0802	3,0842	3.0830	3,0497	3,0893	3.0858	3,0508	3,0049
	o2 <	2,7626	2,5097	2,9756	2,9169	2,8693	2 8997	2,8585	2,9018	2,9197	2,9238	2,9228	2,8910	2,9283	2,9255	2,3935	2,8506
	< 40	2,100.1	2,75,42	2,2536	2,2166	2,1824	2 2044	2,1718	2,1994	2,2140	92146	2,2167	2,1914	2,2200	5,000,0	8,2328	2,1735
ş	40 - 55	2,0823	2,1853	2,2343	2,1977	2,1638	2 1856	2,1533	2,1806	2,1951	2,1987	2,1973	2,1727	2,2010	2,2035	2,18/10	2,1550
4	56 - 70	2,0688	2,1707	2,2194	2,1832	2,1495	21772	2,7392	2,1662	2,1805	2,1841	2,1833	2,1583	2,1864	2,1390	2,1596	2,1409
	02 <	1,3855	2.0860	2,1327	2.0985	2.0665	2 0874	2,0567	2.0822	2,0957	2,0992	2.0987	2,0747	2,1012	2.1039	2,0859	2,3587
	۸ 6	1,5244	1.5858	1,6245	1.6009	1.5804	1 5964	1,5724	1.5885	1,5957	1,6011	1.6615	1,5821	1,5997	1.60/18	1,5959	1,5774
2	40 - 55	1,5181	1.5001	1,6156	1.5952	1.5748	1 5907	1,5668	1.5828	1,5900	1,5954	1.5959	1,5764	1,5940	1.5991	1,5902	1,5718
3	56 - 70	1,5125	1,5730	1,6112	1,5580	1,5677	1 5835	1,5598	1,5757	1,5828	1,5881	1,5887	1,5694	1,5867	1,5918	1,5831	1,5647
	> 70	1,4727	1,5304	1,5672	1,5452	1,5255	1 6409	1,5180	1,5332	1,5400	1,5451	1,5453	1,6271	1,5437	1,5437	1,5404	1,5228
	× 40	1,0634	1,0880	1,1107	1,1040	1,0882	1 102"	1,0868	1,0940	1,0975	1,0985	1,1036	1,0903	1,0984	1,1017	1,1302	1,3914
5	40 - 55	1,0614	1.0858	1,1084	1.1017	1.0860	1 0998	1,0846	1.0918	1,0953	1,0963	1.1013	1,0881	1,0962	1.0995	1,0979	1,3892
;	26 - 70	1,0588	1.0831	1,1056	1.0990	1.0833	1 097	1,0819	1.0891	1,0925	1,0936	1.0986	1,0854	1,0935	7,0997	1,0352	1,3865
	> 70	1,0432	1,0668	1,0857	1,0822	1,0670	1 0804	1,0657	1,0727	1,0760	1,0770	1,0818	1,0691	1,0769	1,0800	1,0785	1,070,1
	< 40	0,5417	0,5417	7179,0	0,5417	0,5417	0.5477	0,5417	0,5417	0,5417	U,5417	C,5417	0,5417	U,5417	0,5417	0,341/	0,5417
36	40 - 55	0,5417	0,5417	0,5417	0,5417	0,5417	0.547	0,5417	3,5417	0,5417	0,5417	C,5417	0,5417	C,5417	0,5417	0,5417	0,5417
3	56 - 70	0,5417	0,5417	0,5417	0,5417	0,5417	0 54.7	0,5417	0,5417	0,5417	0,5417	C, 5417	0,5417	C,5417	0,5417	0,5417	0,5417
	> 70	0,5417	0,5417	0,5717	0,5417	0.5417	0.547	0,5417	0,5417	0,5417	0,5417	C, 5417	0,5417	C,5417	0,5417	0,5417	0,5/17
																	/

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI AFFETTI DA SILICOSI ASBESTOSI
(Rendita unitaria annua anticipata con frazionamento mensile)
Gradi di inabilità dal 21% al 40%

	<u></u>																
ETA.	Q I								ANTIDURATA	RATA							
FIGLIO	TITOLARE	0 1	1	2	8	4	9	8	7	8	6	10	11	12	13	14	15 e oltre
	< 40	.9,7290	19.8752	19,7731	19,6259	19.6831	19 8053	13,9772	20.6709	21,2023	21,4948	21.6207	21,6536	21,3227	20.9435	20,2434	19,3386
•	40 - 55	-8,39/13	19.1332	19,0267	18,9041	18.9382	19 0547	19,2197	19.0881	20,4022	20,6079	20.0144	20,8521	20,5396	20.1304	19,5112	19,2223
•	56 - 70	6,77015	16 8348	16,7333	16,6153	16,6388	16 7374	15,8816	17,4727	17,9353	18,2031	18,3348	18,3913	18,1400	17 _{.8454}	17,2751	17,0398
	> 70	,0957	11,1452	11,CE96	10,9585	10,9522	10 8890	11,0811	11,4668	11,7852	11,9900	12,1161	12,2009	12,0354	11,9404	11,6051	11,4883
	< 40	6096'9.	19,1214	19,C165	18,9002	18,9433	19 0682	19,2407	19,9185	22,4491	20,7497	20,8892	20,9381	20,6337	20,2305	19,6144	19,3293
•	40 - 55	78,3124	18 4454	18,3436	18,2268	18 2660	18 3849	18,5502	19,2039	19,7175	20,0108	20 1496	20,202	15,9138	19,5783	18,9431	18,5692
-	26 - 73	.6,2630	16.3705	16,2707	16,1574	16.1839	16 2836	16,4275	17.0083	17,4710	17,7444	17.8850	17,9519	17,7175	17.4403	16,3313	16,3674
	0.2 ≺	,0252	11.0771	10,9870	10,8659	10.8795	10 9260	11,0073	11.3910	11,7104	11,9171	12.0458	12,1333	12,0214	11.8799	11,5486	11,4344
	< 40	8,0958	18,2225	18,1203	18,0063	18,0511	18 1775	18,3495	19,0039	19,5215	19,8285	19,9812	20,0466	15,7723	19,4492	18,3235	18,5612
٠	40 - 55	7,5430	17,6638	17,5625	17,4405	17,4904	17 6108	17,7762	18,4099	18,9125	19,2123	19,3636	19,4300	15,1694	18,8504	18,2575	18,3067
٧	56 - 70	75,7110	15,81C4	15,7102	15,5992	15,6263	15 7265	15,8698	15,4356	16,8898	17,1679	17,3175	17,3953	17,1801	16,9220	16,3985	16,1891
	> 70	70,8827	10,9327	10,8422	10,7211	10,7341	10 7799	10,8602	11,2390	11,5553	11,7633	11,8944	11,9849	11,8/81	11,7417	11,4172	11,3069
	< 40	7,2604	17.3752	17,2707	17,1579	17,1994	17.3247	17,4961	19.1292	18,6328	18,9382	19.1047	19,1868	18,9422	18.6497	18,0323	17,9224
٢	40 - 55	6,7637	16.8735	16,7701	16,6581	16.6958	16 8144	16,9795	17,5932	18,0825	18,3807	18.5448	18,6278	18,3940	18.1125	17,5455	17,3165
•	96 - 70	74,9291	15,0185	14,9174	14,8072	14,8299	14 9257	15,0654	15,6075	15,0452	16,3184	16,4766	16,5664	16,3764	16,1441	15,6554	15,4668
	> 70	-0,7118	10,7557	10,6692	10,5679	10.5593	10 6037	10,6829	11.0561	11,3682	11,5747	11,7087	11,8027	11,7023	11.5722	11,2550	11,1504
	< 40	6,4192	16,5239	16,4186	16,3040	16,3391	16 4566	16,6247	17,2358	17,7256	18,0273	18 1990	18,2984	18,0844	17,8214	17,2757	17,0588
_	40 - 65	75,9740	16.0743	16,5702	15,8565	15,8881	16 9999	16, '612	13,7640	17,2302	17,5247	17 6936	17,7928	17,5873	17,3350	16,3371	16,5989
đ	26 - 70	.4,3501	14,4328	14,3314	14,2201	14.2381	14 32 84	14,4646	14.9907	15,4′82	15,6879	15.8490	15,9508	15,7820	15.5708	15,1113	14,9377
	> 70	.0,5093	10,5553	10,4650	10,3637	10.3531	10 3948	10,4719	10.8386	11,2460	11,3502	11.4842	11,5826	11,4897	11.3672	11,0311	10,9612
	< 40	.5,5375	15,6285	15,5246	15,4098	15,4351	15 5417	15,6998	15,2829	15,7570	17,0548	17,2293	17,3373	17,1557	16,0250	16,4228	16,2305
u	40 - 55	15,1773	15,2655	15,1623	15,0484	15,0711	15 1730	15,3253	15,8930	16,3555	15,6467	16,8184	16,9257	16,7508	16,5273	16,0394	15,8536
n	56-70	13,7489	13 822c	13,7220	13,6109	13,6223	13 7049	13,8338	14,3404	14,7568	15,0234	15, 1859	15,2932	15,14/1	14,9584	14,5230	14,3725
	> 70	10,2743	10,31EE	10,2275	10,1264	10,1136	10 15 9	10,2254	12,5834	10,8855	11,0874	11, 2208	11,3203	11,2365	11,1230	10,3289	10,7358
	< 40	14,7000	14.7743	14,6662	14,5547	14.5722	14 6654	14,8: 08	15.3616	15,8171	15,1112	16.2894	16,4041	16,2458	16.0474	15,5883	15,4205
ď	40 - 55	14,3787	14.4505	14,3456	14,2331	14.2483	14 3375	14,4776	15.01/15	15,4590	15,7467	15.9218	16,0352	15,8823	15.6901	15,2/30	15,3806
•	02-99	13,1303	13,19C8	13,0891	12,9793	12,9852	13 058*	13,1773	13,6594	14,0613	14,3245	14,4850	14,6004	14,4709	14,3063	13,9089	13,7705
	> 70	10,0073	~ n,0438	9,5538	9,8538	9,8390	9.8735	9,9425	13,2891	10,5838	13,7832	10.9164	11,0164	10,9339	10,8359	10,5559	10,4709
	< 40	13,8615	73,9218	13,8095	13,6948	13,7061	13 7874	13,97.70	14,4320	14,8627	15,1489	15 3306	15, 1525	16,3458	15,1/15	14,7270	14,5844
١	40 - 55	13,5355	13,5938	13,4851	13,5696	13.3787	13 4567	13,5805	14.0812	14,5005	14,7796	14.9575	15,0777	14,9460	12,8777	14,3747	14,2370
	96-70	12,4925	- 2,5424	12,4356	12,3249	12.3263	12 3904	12,4978	12.9524	13,3349	13,5913	13,7578	13,8739	13,7602	13.6134	13,2500	13,1310
	> 70	9,7062	9,7374	9.6446	9,5443	9.5278	9 5585	9,6222	3.9554	10,2401	10,4352	10.5682	10,6694	10,5982	10.5027	10,2391	10,1633
	< 40	13,0198	13,0683	12,9532	12,8328	12,8352	12 9062	13,0216	13,4974	13,8997	14,1718	14,3528	14,4818	14,3677	14,2160	13,3382	13,7216
α	40 - 55	12,7320	.2,7790	12,66tb/	12,5267	12,5472	12 6148	12,7257	13,1890	13,5812	13,8467	14,0238	14,1507	14,0404	13,8935	13,5256	13,4128
,	96 - 70	1′,8348	1,8753	11,7662	11,6507	11,6452	11 70'6	11,7981	12,2223	12,5823	12,8271	12 9922	13,1133	13,0165	12,8865	12,5516	12,4530
	v 70	9,3696	9,3956	9,3C13	9,1981	9,1782	9 2054	9,2639	9,5819	9,8546	12,0428	10,1741	10,2767	10,2131	1C,1252	9,8752	9,8101

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI AFFETTI DA SILICOSI-ASBESTOSI (Rendita unitaria annua anticipata con frazionamento mensile) Gradi di inabilità dal 21% al 40%

		V								9 1							
ETA.	ETA'	人 _							ANIIDORAIA	¥ .							
	- OLARE	0	-	2	m	4	ι¢	9	7	œ	σ	0	7	12	13	4	15 e oltre
	< 40	12,1471	12,1877	12.0720	11,9494	11,9382	11.3960	12,0984	12,5356	12.9052	13,1590	13,5327	13.4644	13,3732	13,2454	12,9038	12,8056
đ	40 - 55	11,9188	11,9583	11.8443	11,7230	11,7107	11.7659	17,8647	· 2,2920	12.0537	12,8022	13,0726	13.2021	13,1135	12,9890	12.6549	12,5592
•	96 - 70	11,1546	11,1883	11,0790	10,9615	10,9450	10,3910	17,0777	-1,472C	11,80E7	12,C370	12,1959	12,3187	12,2394	12,1277	11,8204	11,7357
	> 70	8,9948	9,0173	8,0222	8,8177	8,7311	8,8127	8,8663	9,1682	9,4273	9,6071	9,7340	9,8364	9,7814	9,7025	9,4668	9,4084
	< 40	11,2963	11,3278	11,2155	11,0927	11,0715	11,1119	17,1989	1,6002	11,9356	12,1725	12,3356	12,4640	12,3914	12,2871	11,9820	11,8998
ç	40 - 55	11,0975	11,1282	11,0174	10,8963	10,8741	10,9124	10,9964	71,3892	11,7219	11,5500	12,1101	12,2364	12, 656	12,0638	11,7648	11,6845
2	96 - 70	10,4536	10,4803	10.3732	10,2554	10,2305	10.2619	10,3359	-0,701C	11.0111	11,2242	11,3742	11.4936	11,4291	11,3362	11.0584	10,9863
	> 70	8,5813	8,5995	8.5061	6,4003	8,3332	8.3817	8,4279	8,7128	8.9581	9,1260	9,2491	9.3486	9,3012	9,2323	9.0131	8,9611
	< 40	10,4399	10,4621	10,3519	10,2333	10,2240	10,2303	10,2974	. 0'eeoc	10,9713	11,1825	11,3335	11,4548	11,3949	11,3101	11,0419	10,9766
-	40 - 55	10,2459	10,2676	10,1590	10,0415	10,0121	10.3366	10,1010	10,4553	10.7559	10,5656	11,1147	11,2339	11,1755	11,0928	10.8301	10,7664
=	96 - 70	9,7322	9,7513	5,6461	9,5315	9,4339	9,5193	9,5763	9,9087	10,1553	10,3922	10,5305	10,643,7	12,5893	10,5123	10,2651	10,2067
	> 70	8,1279	8,1.119	8,0497	7,9465	7,9103	7,9150	7,9500	8,2116	8,4457	8,6056	8,7198	8,8149	8,7729	8,7129	8,5119	8,4674
	< 40	9,5772	9,5911	5.4823	6,3668	9,3338	9.3483	0666'6	9,7101	9.9880	10,1556	10,3302	10.44*0	10,3900	10,3189	10.0838	10,0355
ć	40 - 55	9,4121	9,4259	5.3193	9,2044	9,1712	9.1843	9,2328	9,5450	9.8152	10,C110	10,1452	10.2542	10,2044	10,1348	9.9041	9,8567
4	99 - 20	8,9900	9,0027	8,8994	8,7871	8,7522	8,7613	8,8041	5860'6	9.3584	9079'6	9,6684	9,7727	9,7257	9,6600	9.4407	5,3963
	> 70	7,6329	7,6438	7,5535	7,4520	7,4135	7,4110	7,4363	7,6756	7,8862	8,0390	8,1467	8,2363	5,1987	8,1453	7,9618	7,9257
	< 40	8,7046	8,7140	8,6083	6,4953	8,4572	8,4639	8,5004	8,779E	9,0232	9,1961	9,5243	9,4263	8088'6	9,3196	9,1121	9,0767
ŏ	40 - 55	8,5662	8,5757	8,4722	5,3597	8,3217	8,3272	8,3619	8,6356	8,8745	£9zz'6	9,1704	9,2709	9,2264	9,1665	8,9623	8,9274
2	26 - 70	8,2242	8,2338	8.1338	8,0240	7,9847	7.3869	8,0171	8,2769	8.5045	8,6664	8,7874	8.8843	5,8422	8,7849	8.5892	8,5557
	> 70	6,9688	6,9795	6.8942	6,7963	6,7546	6.7463	6,7609	6,9703	7.1560	7,2914	7,3915	7.4750	7,4421	7,3952	7.2304	7,2013
	< 40	7,8224	7,8273	7,7291	7,6133	7,5757	7,5734	2,5998	7,8414	8,0526	8,2018	8,3144	8,4096	5,3712	8,3166	8,1330	8,1047
7	40 - 55	7,6950	7,7003	7,6039	7,4952	7,4521	7,4488	7,4736	7,7101	7,9171	8,0635	8,1743	3,2680	5,2307	8,1772	7,9966	7,9685
•	96 - 70	7,4359	7,4419	7,3490	7,2429	/,1991	7,1933	7,2146	/,44UE	7,6352	008/'/	6983'/	67767	7,9425	7,8912	7,7166	6889'/
	> 70	6,4065	6,4155	E,3372	6,2433	6,1991	6,1852	6,1934	6,3785	6,5425	6,6619	6,7535	6,8334	5,8058	6,7634	6,6130	6,5871
	< 40	6,9206	6,9235	6.8325	6,7299	6,6825	6.3707	6,6856	6,8936	7.074	7,2016	7,2954	7.3805	7,3515	7,3052	7.1423	7,1175
ń	40 - 55	6,825/1	6,8288	6.7395	6,6383	6,5912	6.5788	6,5925	9962'9	6.9743	7,0995	7,1920	7.2760	7,2478	7,2023	7.0417	7,0170
2	02 - 99	6,6236	6,6200	6.5419	6,4435	6,3954	6.3024	6,3933	6,5091	6.7602	6,8511	6,9709	7.0529	7,0261	6,9825	6.0266	6,8013
	> 70	5,7970	5,8052	5,7329	5,6455	5,6013	5,5819	5,5825	5,7451	5,8852	5,5926	6,0708	6,1441	5, 234	6,0873	5,9512	5,9269
	< 40	6,0115	6,0156	5,9343	€,8394	5,7913	6,7716	6,7747	5,9477	6,1028	6,2107	6,2898	6,3697	5,3368	6,3008	6,1601	6,1353
ç	40 - 55	5,9405	5,9451	5,8653	€,7720	5,7250	5,7350	5,7075	5,8776	6,0302	6,1365	6,2146	6,2839	5,2617	6,2263	6,0874	6,0628
2	96 - 70	5,8239	5,8295	5.7522	5,6615	5,6158	5.5359	5,5970	5,7620	5.9104	6,0140	8050'9	6.1592	6,1380	5,1037	5.9675	5,9432
	> 70	5,2978	5,3070	5.2411	5,1627	5,1228	5.1050	5,1010	5,2430	5.3736	5,4651	5,5351	5.5093	5,5824	5,5530	5,4267	5,4071
	< 40	5,0900	5,0966	5,0285	4,9433	6 ,3959	4,8715	4,8640	5,0018	5,1258	5,2230	5,2899	5,3487	5,3267	5,2979	5,1814	5,1583
42	40 - 55	5,0260	5,0329	4,9861	4,8828	4,8355	4,8111	4,8031	4,9384	5,0642	5,1558	5,2218	5,2800	5,2586	5,2304	5,1154	5,0925
=	56 - 70	4,9195	4,9270	4,8625	4,7813	2,7348	4,7103	4,7012	4,8322	4.9542	6,0433	5,1078	5,165	0,1447	5,1175	5,0051	4,9824
	b. v	4,4283	4,4384	4,3838	4,3127	4,2737	4,2462	4,2329	4,3445	4,4486	4,5271	4,5646	4,6373	4,6212	4,5987	4,4984	4,47.65

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI AFFETTI DA SILICOSI-ASBESTOSI (Rendita unitaria annua anticipata con frazionamento mensile)
Gradi di Inabilità dal 21% al 40%

		9															
ETA.	ETA:	\ \text{\tin}\exit{\text{\ti}\\\ \text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex							ANTIDURATA	ATA							
FIGLIO	_	0	1	2	3	4	2	9	7	60	6	10	11	12	13	14	15 e oltre
	× 40	4,1489	4,1589	4,1055	4,0346	6880°E	3 9602	3,9461	4,0496	4,1500	4,2268	4,2863	7,3364	4,3103	4,2924	4,1371	4,1778
ğ	40 - 55	4,1015	4,1117	4,0592	3,9894	3,9444	39-59	3,9016	4,0034	4,1021	4,1777	4,2364	4,2860	4,2694	4,2430	4,1489	4,1297
2	56 - 70	4,0261	4,0365	/ 986'8	3,9176	3,8734	3 8452	3,8305	3,9294	4,0255	4,0992	4,1566	4,2055	4,1896	4,1640	4,0/18	4,3627
	» 70	3,6665	3,6761	3,6346	3,5746	3,5357	3 5083	3,4921	3,5778	3,6615	3,7261	3,7774	5,8227	3,8101	5,7335	3,7354	3,5871
	< 40	4,466	4.4875	4,4367	4.3616	4.3076	4 2663	4,2384	4.3371	4,4370	4,5182	4.5862	4,6487	4,6356	4.6072	4,5002	4,4750
đ	40 - 55	4,4165	4.4376	4,3877	4.3/137	4.2605	42.97	4,1918	4.2890	4,3872	4,4672	4.5342	2,5960	4,5833	4,5558	4,4439	4,4248
<u> </u>	56 - 70	4,3362	4,3573	4,3090	4,2369	4 1849	4 1447	4,167	4,2113	4,3069	4,3848	4,4503	4,5111	4,4991	4723	4,3587	4,3439
	> 70	4,0050	4,0299	3,9877	3,9232	3,6762	3 8388	3,8108	3,8951	3,9803	4,0496	4,1038	4,1654	4,1560	4,1332	4,0384	4,3146
	× 40	3,7957	3,8230	3,7900	3,7328	3,6885	3 6 1 8 2	3,6130	3,6845	3,7556	3,8158	3,8724	5,9303	3,9279	3,9092	3,3178	3,7920
ş	40 - 55	3,7575	3.7646	3,7522	3.6959	3.652	3 67 23	3,5774	3.6479	3,7179	3,7773	3.8331	5,8903	3,8881	3.8698	3,7795	3,7539
₹	56 - 70	3,7047	3.7318	3,7002	3.6450	3.6022	3 5630	3,5283	3.5973	3,6659	3,7239	3.7786	3,8349	3,8331	3.8155	3,7256	3,7013
	> 70	3,4735	3.4992	3,7711	3.421	3.382	3 3456	3,3121	3.3748	3,4373	3,4897	3.5394	3,5920	3,5913	3.5764	3,1312	3,4704
	< 40	3,0274	3.0529	3,0366	2.9994	2.9687	2 9361	2,9008	2,9467	2,9935	3,0303	3.0692	3,1169	3,1213	3.1154	3,0456	3,3215
ě	40 - 55	3,0028	3,0280	3,0120	2,9752	2,9450	29.28	2,8773	2,9230	2,9693	3,0056	3,0440	3,0913	3,0961	3,0900	3,0209	2,9970
4	66 - 70	2,9707	2,9967	2,6799	2,9438	2,914	28824	2,8476	2,8922	2,9377	2,9734	3,0110	3,0577	3,0626	S,0568	2,9886	2,9650
	۰ 70	2,8241	2,8479	2,6336	2,8002	2,7729	27434	2,7099	2,7612	2,7934	2,8264	2,8610	2,9047	2,9097	2,9053	2,8415	2,8190
	< 40	2,1571	2.1765	2,1686	2.1500	2.1340	21130	2,0847	21105	21360	2,1556	2.1750	2,2063	2,2139	2.2161	2,1719	2,1538
ş	40 - 55	2,1353	2.1542	2,1467	2.1283	2.1125	2 09: 9	2,0638	2.0892	21145	2,1338	2.1529	2,1838	2,1013	2.1335	2,1499	2,1320
7	56 - 70	2,1190	2,1377	2,1303	2,1122	2,0966	2 0762	2,0484	2,0735	2,0985	2,1175	2,1364	2,1669	2,1744	2,1757	2,1335	2,1158
	> 70	2,0405	2,0588	2,0520	2,0348	2,0203	20072	1,9745	1,9981	2,0217	2,0395	2,0572	2,0860	2,0931	2,0958	2,0550	2,3381
	< 40	1,5651	1,5788	1,5761	1,5654	1,5600	1 5487	1,5271	1,5405	1,5550	1,5689	71,5735	1,5904	1,5969	1,6041	1,5776	1,5651
8	40 - 55	1,5584	1,5720	1,5694	1,5588	1,5534	1 5422	1,5208	1,5340	1,5484	1,5573	1,5663	1,5836	1,5900	1,5972	1,5739	1,5585
3	56 - 70	1,550.1	1,5639	1,5613	1,5508	1,5454	1 53/14	1,5131	1,5262	1,5/105	1,5.193	1,5587	1,5753	1,5817	1,5889	1,5528	1,5505
	× 70	1,5106	1.5236	1,5212	1.5111	1.5060	1 4956	1,4750	1.4876	1,5012	1,5096	1.5185	1,5345	1,5405	1.5473	1,5226	1,5108
	< 40	1,0839	1,0911	1,0914	1.0866	1.0841	1 0828	1,0695	1.0745	1,0808	1,0848	1.0868	1,0955	1,0961	1.1041	1,0926	1,3855
24	40 - 55	1,0813	1,0882	1,0887	1,0839	1,0815	1 0802	1,0669	1,0719	1,0781	1,0822	1,0342	1,0928	1,0934	1,1013	1,0899	1,3828
i	56 - 70	1,0703	1,0053	1,0657	1.0609	1.0785	1 0772	1,0640	1.0689	1,0751	1,0791	1.0811	1,0890	1,0903	1.0932	1,0550	1,3798
	> 70	1,0628	1,0696	1,0700	1,0653	1,0630	1.0677	1,0489	1,0537	1,0597	1,0636	1,0656	1,0739	1,0743	1.0821	1,0711	1,3642
	۸ 40	0,5417	0,5417	0,6417	0,5417	0,5417	0 6477	0,5417	0,5417	0,6417	0,5417	C, 5417	0,5417	C,5417	0,5417	0,5417	0,5417
ž	40 - 55	0,5417	0.5417	0,5417	0.5417	0.5417	0.547	0,5417	0.5417	0,5417	0,5417	C.5417	0,5417	C,5417	0.54(7	0,5417	0,5417
3	56 - 70	0,5417	0.5417	0,5417	0.5417	0.5417	0.5417	0,5417	0.5417	0,5417	0,5417	C.5417	0,5417	0,5417	0.5417	0.5417	0,5417
	> 70	0,5417	0,5417	0,5217	0,5417	0,5417	0 54.7	0,5417	0,5417	0,5417	0,5417	C,5417	0,5417	C,5417	0,5417	0,5417	0,5417

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI AFFETTI DA SILICOSI-ASBESTOSI (Rendita unitaria annua anticipata con frazionamento mensile)
Gradi di inabilità dal 41% al 84%

		A															
ETA'		\ -							ANTIDURATA	ATA							
FIGLIO	TITOLARE	0	<u></u>	2	eo	4	19	ø	7	8	6	10	11	12	13	14	16 e oltre
	< 40	16,4863	15,8451	15,4490	14,7601	14,9210	15,2420	15,2853	15,4637	15,9722	16,4339	16,7889	17,1293	17,4074	17,4000	17,2401	17,2522
•	40 - 55	15,8059	15,1891	14 8060	14,1414	14,2902	14,5931	14,6308	14,7982	15,2827	15,7240	16,0645	16,3926	16,6621	16,6591	16,5101	16,5258
•	96-70	13,4967	12,9662	12,6299	12,0488	12,1580	12,3996	12,4177	12,5463	12,9479	13,3176	13,6070	13,8901	14,1279	14,1375	14,0235	14,0496
	> 70	8,6745	8,3359	8.1076	7.7084	7,7403	7,8576	7,8348	7,8816	8,1048	8,3187	8,4928	8,6729	8,8348	8,8611	8,8117	8,8518
	< 40	16,0288	15,4000	15.0101	14,3382	14,4918	14.8019	17,8/135	15,0153	15.5124	15,96/17	16,3143	16.6504	16,9263	16,9249	16.7745	16,7912
-	40 - 55	15,4117	14,8054	14.4274	12,7773	13,9197	14.2130	14,2491	14,4111	14.0354	15,3186	15,6546	15.9790	16,2467	16,2490	16.1083	16,1281
-	56 - 70	13,2787	12,7535	12,4195	11,8461	11,9512	12,1871	12,2040	12,3297	12 7252	13,0906	13,3776	13,6589	13,8960	13,9087	13 7996	13,8283
	> 70	8,6754	8,3362	8,1071	7,7073	7,7386	7,8554	7,8322	7,8785	8,1013	8,3159	8,4902	8,6707	8,8332	8,8600	8,8111	8,8517
	< 40	15,4375	14,8267	14.4448	12,7921	13,9302	14.2318	14,2702	14,4354	14.9124	15,3512	15,6923	16.0212	16,2930	16,2979	16.1590	16,1805
•	40 - 55	14,9322	14,3402	13,9682	13,3332	13,4678	13,7493	13,7828	13,9392	14,3974	14,8201	15,1496	15,4685	15,7332	15,7409	15,6093	15,6338
N .	96 - 70	12,6793	12,4630	12.1324	11,5682	11,6632	11.8965	11,9115	12,0335	12.4187	12,7774	13,0603	13,3382	13,5734	13,5806	13,4865	13,5177
	> 70	8,6286	8,2908	8.0621	7,6635	7,6939	7.8093	7,7856	7.8312	8.0528	8,2656	8,4393	8.6192	8,7814	8,8033	8.7609	8,8019
	< 40	14,8850	14,2912	13,9168	13,2804	13,4123	13,6938	13,7288	13,8866	14,3460	14,7691	15,1025	15,4251	15,6933	15,7045	15,5763	15,6032
	40 - 55	14,4341	13,8573	13,4921	12,8717	12,9952	13,2639	13,2942	13,4438	13,8861	14,2945	14,6171	14,9302	15,1917	15,2052	15,0841	15,1125
,	56 - 70	12,4597	11,9611	11,6392	11,0916	11,1808	11,3954	11,4063	11,5201	11,8874	12,2300	12,5036	12,7735	13,0034	13,0240	12,9301	12,9648
	> 70	8,5674	8,2314	8,0035	7,6065	7,6352	7,7488	1,7244	7,7690	7,9881	8,1989	8,3713	8,5510	8,7128	8,7409	8,6942	8,7358
	< 40	14,3182	13,7414	13.3752	12,7559	12,8739	13.1375	12,1686	13,3182	13.7584	14,1660	14,4879	14.8033	15,0682	15,0862	14.9700	15,0015
_	40 - 55	13,9180	13,3567	12.9939	12,3942	12,5049	12.7571	12,7838	12,9258	13.3506	13,7447	14,0567	14.3638	14,6213	14,6413	14.5309	14,5639
+	98 - 70	12,1262	11,6376	11,3206	1C,7831	10,8637	11,0673	11,0756	11,1843	11 5399	11,8731	12,1394	12,4053	12,6331	12,6578	12,5708	12,6083
	> 70	8,4891	8,1555	7,9237	7,5341	7,5605	7,6712	7,6461	7,6891	7,9052	8,1136	8,2844	8,4627	8,6239	8,6530	8,6030	8,6503
	< 40	13,7035	13,1452	12,7878	12,1881	12,2917	12,5346	12,5576	12,6977	13,1163	13,5059	13,8158	14,1202	14,3801	14,4050	14,3013	14,3381
ц	40 - 55	13,3842	12,8388	12,4884	11,9003	11,9983	12,2322	12,2516	12,3853	12,7913	13,1698	13,47715	13,7685	14,0230	14,0489	13,9495	13,9874
n .	96 - 70	11,7666	11,2800	10.9768	10,4505	10,5227	10.7136	10,7166	10,6195	11,1621	11,4844	11,7436	12.0024	12,2277	12,2565	12.1770	12,2160
	> 70	8,3908	8,0604	7.8351	7,4435	7,4676	7.5746	7,5476	7,5889	7.8010	8,0061	8,1747	8.3506	8,5112	8,5415	8.4986	8,5418
	< 40	13,1141	12,5720	12,2225	11,6408	11,7310	11,9540	11,9677	12,0948	12,4921	12,8636	13,1611	13,4554	13,7073	13,7393	13,6431	13,6904
œ	40 - 55	12,8343	12,3040	11,9609	11,3898	11,4752	11,6906	11,7012	11,8227	12,2087	12,5702	12,8603	13,1479	13,3947	13,4272	13,3395	13,3825
,	56 - 70	11,3817	10,9146	40,6079	10,0935	10,1568	10,3348	10,3314	10,4253	10,7537	11,0639	11,3146	11,5665	11,7861	11,8196	11,7483	11,7929
	> 70	8,2703	7,9432	7,7198	7,3320	7,3533	7,4563	7,4270	7,4650	7,6726	7,8734	8,0389	8,2124	8,3707	8,4025	8,3622	8,4065
	< 40	12,5114	11,9867	11.6440	11,0806	11,1565	11.3599	11,3644	11,4707	11.8479	12,2003	12,4845	12.7673	13,0118	13.0471	12.9083	13,0168
٨	40 - 55	12,2203	11,7085	11.3731	1C,8209	10,8922	11.0879	11,0894	11,1960	11.5554	11,8972	12,1733	12.4487	12,6878	12,7233	12.6483	12,6966
	96 - 70	10,9707	10,5157	10.2137	\$,7118	9,7655	9.9302	5,9205	10,0040	10.3142	10,6110	10,8522	11.0959	11,3102	11,3456	11.2831	11,3316
	> 70	8,1243	7,8018	7,5800	7,1969	7,2150	7,3132	7,2817	7,3157	7,5162	7,7121	7,8737	8,0439	8,2000	8,2320	8,1949	8,2406
	< 40	11,8910	11,3885	11,0537	1C,5077	10,5687	10,7515	1C,7473	10,8449	11,1879	11,5163	11,7861	12,0564	12,2922	12,3319	12,2628	12,3167
ā	40 - 55	11,6387	11,1478	10,8198	1C,2840	10,3414	10,5178	1C,6112	10,6040	10.9368	11,2660	11,5185	11, 7821	12,0129	12,0525	11,9860	12,0399
0	92 - 20	10,5300	10,0912	9,7950	5,3055	9,3488	9,4890	5,4831	9,5562	9,8460	10,1253	10,3560	10,5904	10,7983	10,8364	10,7801	10,8328
	02 <	7,9485	7,6330	7.4138	7,0357	7,0499	7.1425	7,1085	7,1384	7.3304	7,5188	7,6759	7.8419	7,9950	8,0277	7.9926	8,0400

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI AFFETTI DA SILICOSI-ASBESTOSI
(Rendita unitaria annua anticipata con frazionamento mensile)
Gradi di inabilità dal 41% al 64%

1																	
ETA.	ETA	4							ANTIDURATA	MTA							
FIGLIO	TITOLARE	00	-	2	3	4	9	9	7	8	6	10	11	12	13	14	15 e oltre
	< 40	11,2312	10.7559	10,4338	9.9072	9.9516	10 1-28	10,0990	10.1820	10,4958	10,7974	11.0473	11,3036	11,5295	11.5725	11,5141	11,5697
σ	40 - 55	11,0322	10.5663	10,2501	9.7319	9.7738	9 9302	3,9147	9.9939	10,2999	10,5942	1C.8382	11,0891	11,3107	11.3534	11,2968	11,3523
,	56 - 70	10,0566	9,6377	9,3510	8,8755	8,9067	904.3	3,0187	9,0812	9,3501	5,6098	5,8257	10,0499	10,2503	10,2905	10,2418	10,2954
	> 70	7,7385	7,4324	7,2180	6,5463	6,8552	6.9412	5,9044	6,9296	7,1124	7,2917	7,4418	7,6029	7,7521	7,7853	7,7532	7,8005
	< 40	10,5695	10,1220	9,5161	9,3128	9,3414	9 4 7 9 5	9,4559	9,5238	8608'6	10,0846	1C,3130	10,5507	10,7662	10,8120	10,7533	10,8218
ę	40 - 55	10,4000	8095'6	00996	9,1642	9,1917	9 3255	9,3006	9,3654	9,6444	9,9136	10,1371	10,3700	10,5816	10,6269	10,5794	10,5376
2	56 - 70	9,5467	9.1523	8,8783	8.4210	8.4404	8 5575	8,5275	8.5785	8,8258	9,0655	9.2646	9,4741	5,6662	9.7083	9,6336	9,7222
	≥ 70	7,4803	7.1956	6,5880	6.6257	6.6292	6 7068	3,6666	6.6864	6,8588	7,0284	7.1698	7,3232	7,4680	7.5015	7,4723	7,5201
	< 40	9,8820	9,4659	9,1774	8,7015	8,7183	8 8339	8,7989	8,8509	9,1071	9,3563	5,5632	9,7800	5,9798	10,0278	9,9884	10,3487
÷	40 - 55	9,7055	9,3021	9,0191	8,551*	3,5665	3 6787	8,6427	8,6919	8,9416	9,1843	5,3367	5,5987	5,7943	9,8415	9,8332	9,8629
	56 - 70	9,000,6	8,6338	8,5741	7,9388	7,9492	3 0488	9,0098	8,0485	8,2727	8,4918	8,6741	8998'3	5,0459	6,0395	9,0548	9,1115
	> 70	7,1989	6,8187	6,7194	6,3695	6,3689	6 4375	5,3927	6,4062	6,5665	6,7252	6,8578	7,0017	7,1389	7,1728	7,1457	7,1946
	01>	9,16/5	8.78/6	8,5166	3.0699	8.0779	8 1751	9,1292	8.1638	8,3896	8,6116	8,7973	8,9933	6,1748	6.2200	9,1896	9,2510
ţ	40 - 55	9,0200	8.0462	8,5851	7.945	7.9522	3 0468	3,0005	8.0330	8,2536	8,4707	8.0523	5,8443	5,0225	9.0938	9,0370	7.790,8
4	56 - 70	8,4210	76ZD'8	7,8369	7,4257	7,4295	7.5744	7,4669	7,4915	7,6912	7,8883	8,0534	8,2293	8,3934	8,4342	8,4055	8,4637
	≥ 70	6,8584	6,5570	6,4087	6,0734	6,0696	6 1304	5,0814	6,0866	6,2331	6,3794	6,5021	6,6364	6,7644	6,7960	6,7735	6,8211
	∨ 40	8,4175	8,0738	7,6307	7,4166	7,4164	7 4982	7,4462	4638	7,6571	7,8510	8,0145	6,1901	8,3536	6,3939	8,3572	8,4292
6.	40 - 55	73578	0.582,7	7,7230	7,3147	7,3139	8868 /	7,3416	67987	7,5471	1,7371	7,8973	7690'3	8,2304	6,2699	8,2436	8,3048
2	26 - 70	7,7963	7.4851	7,2640	6.8806	6.8779	6 9504	5,8981	6.9089	7,0815	7,2554	7,4020	7,5609	7,7101	7.7454	7,7215	7,7789
	> 70	6,3158	6.0856	5,9171	5.6076	5.6002	5 6521	5,6008	5.5968	5,7223	5,8501	5.9578	6,0777	£,1934	6.2205	6,1394	6,2455
	< 40	7,6403	7,3346	7,1155	6,7388	6,7326	6 7993	5,7448	6,7501	6,91113	7,0750	7,2154	7,3694	7,5155	7,5512	7,5284	7,5835
7	40 - 55	7,5270	7.2275	7,0126	6.6417	6.6351	6 7002	5,6457	6.6500	6,8076	6,9677	7.1051	7,2561	7,3995	7.4345	7,4100	7,4661
:	56 - 70	7,1287	6,8514	6,6513	6,3006	6,2933	6 3533	5,2992	6,2999	6,4454	6,5985	e,7206	6,8612	6,9955	7,027.9	7,0042	7,3570
	^ 70	5,8942	5,6811	6,6267	5,2393	5,2300	6 27 49	5,2232	5,2137	5,3226	5,4342	E, 5300	5,6387	6,7449	6,7698	5,7487	5,7910
	۸ 6	6,8157	0.5617	6,3088	6.0294	6.0205	6 0742	5,0178	6.0145	6,1480	0,2818	6.3970	6,5285	0,6501	0.0930	6,6957	6,7155
ń.	40 - 55	6,7337	6.4803	6,2907	5,9559	5.9469	5 9996	5,9434	5.9394	6,0704	6,2017	6.3147	6,4441	6,5697	6.6010	6,5788	6,5279
2	56 - 70	6,4132	6,1767	5,9995	5,6817	5,6725	5 72 . 7	5,6665	5,6600	5,7818	5,9041	6,0093	6,1305	6,2433	6,2730	6,2554	6,3026
	۰ 70	5,4034	5,2191	5,0804	4,8162	4.8071	4 8458	4,7943	4.7806	4,8743	4,9691	£_0501	5,1461	£,2417	5,2644	5,2448	5,2819
	< 40	5,9585	6,7509	5,5927	5,2931	5,2794	5 3232	5,2678	5,2564	5,3656	5,1745	6,5650	5,6720	5,7802	5,8075	5,7887	5,8317
á	40 - 55	5,9018	5.0870	5,5409	5.2446	5.2314	5 2752	5,2203	5.2088	5,3167	5,4242	€.5139	5,6198	5,7267	8.753B	5,7348	5,7773
2	26 - 70	5,7090	5.5137	5,3631	5.0797	5.0678	5 11 10	5,0576	5.0455	5,1487	5,2514	5,3376	5,4397	5,5422	5.5580	5,5492	5,5896
	02 <	5,0927	4.0266	4,8014	4.5512	4.5443	4 5869	4,5394	4.5263	4,6153	4,7036	4,7799	4,8705	4,9501	<.08f	M,9627	4,3064
	ν	5,0760	4,5056	4,7639	4,5329	4,5154	4 5472	4,4967	4,4799	4,5653	4,6532	4,7243	2,8081	4,8950	4,9174	4,9312	4,9384
1,4	40 - 55	5,017	4,8496	4,7301	4,4825	4,4652	4 4966	4,4465	4,4295	4,5134	4,5997	4,6701	4,7521	4,8377	4,8598	4,8436	4,8802
-	56 - 70	4,8352	4,6766	4,5640	4,3264	4.3099	4 3402	4,2914	4,2737	4,3529	4,4347	4,5012	2,6792	4,6610	4,6819	4,6559	4,7007
	٥. د	4,2172	4,0886	3,9986	3,7954	3,7814	3 8082	3,7642	3,7445	3,8082	3,8746	3,9285	3,9930	4,0619	6870,2	4,0536	4,0924

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI AFFETTI DA SILICOSI-ASBESTOSI (Rendita unitaria annua anticipata con frazionamento mensile) Gradi di inabilità dal 41% al 64%

		/															
ETA.									ANTIDURATA	ATA							
FIGLIO	TITOLARE	0	1	2	3	4	5	9	7	89	6	10	11	12	13	14	15 e oltre
	< 40	-180-4	4 0789	3,9304	3,7311	3,7170	3,7373	3,6893	3,6714	3,7351	3,8022	3,8558	3,9240	3,9973	4 JO57	3,9919	4,3223
ģ	40 - 65	4,1173	3 9882	3,8913	3,6943	3,6805	3,7007	3,6536	3,6351	3,6978	3,7639	3,8198	6,8839	3,9434	3,3646	3,9508	8086,8
<u> </u>	56 - 70	3.984	3 86′ 2	3,7691	3,5796	3.5664	3,5861	3,5404	3.5218	3,5813	3,6442	5.6972	5,7538	3,3217	3.8361	3,3225	3,9511
	> 70	3,5249	3 4231	3,3476	3,~834	3,1725	3,1906	3,1500	3,1311	3,1801	3,2322	5,2760	5,3232	3,3824	3,3943	3,3813	3,4052
	× 40	4.5086	43780	4,2785	4,0618	4.0482	1,0701	4,0116	3.9815	4,0427	4,1037	7,1657	7,2353	4,3051	4.3180	4,3000	4,3311
á	40 - 55	4.4620	4 3334	4,2355	4,0213	4.0060	4,0297	3,9719	3.9420	4,0022	4,0072	4,1232	4,1919	4,2009	4.2736	4,2557	4,2863
<u> </u>	56 - 70	4,323*	4 2005	4, 073	3,9007	3,8881	3,9095	3,8536	3,8240	3,8814	3,9434	3,9968	4,0527	4,1292	4,1415	4,1238	4,1530
	> 70	3,8974	3 7927	3,7139	3,5306	3,5199	3,5402	3,4903	3,4621	3,5100	3,5639	3,6093	3,6988	3,7257	3,7364	3,7135	3,7446
	< 40	3,8540	3 7603	3,6878	3,5074	3,4990	3,5204	3,4684	3,4353	3,4778	3,5255	3,5666	5,6215	3,6804	3,5888	3,6589	3,5926
ę	40 - 55	3,8169	3 /246	3,6533	3,4749	3,4666	3,4879	3,4365	3,4036	3,4455	3,4920	3,5330	5,53/3	3,6454	3,5537	3,6340	3,55/4
3	56 - 70	3.7229	3 6342	3,5658	3,3924	3.3845	3,4056	3,3567	3,3234	3,3637	3,4090	3.4478	5,5003	3,5558	3.5640	3,5455	3,5680
	۰ 70 م	3.4173	3 3401	3,2810	3, 240	3.1172	3,1375	3,0924	3.0622	3,0976	3,1372	3.1708	3,2174	3,2385	3.2761	3,2580	3,2775
	< 40	,980 E	3 0264	2,9829	2,8448	2,8401	2,8613	2,8212	2,7506	2,8172	2,8463	2,8724	2,9107	2,9558	2,9634	2,9443	2,9585
F	40 - 55	3.0628	3 0039	2,9611	2,8241	2.0195	2,8406	2,8009	2.7.705	2,7969	2,8261	2.0513	2,8392	2,9339	2.9414	2,9225	2,9366
4	56 - 70	3,0032	2.9463	2,9052	2,7773	2,7668	2,7877	2,7490	2,7191	2 <u>,</u> ∓448	2,7731	2,7975	2,8342	2,8779	2,8853	2,8558	2,8804
	> 70	2,8069	2 7563	2,7205	2,5969	2,5927	2,6129	2,5776	2,5494	2,6726	2,5982	2,6197	2,6528	2,6930	2,7001	2,6829	2,3951
	< 40	2.2183	2 1899	2,1699	2,0774	2,0757	2,0941	2,0682	2.0450	2,0602	2,0759	2.0373	2,1097	2,1396	2.1453	2,1320	2,1388
3	40 - 55	2.1769	2 1491	2,1296	2,0388	2.0372	2,0552	2,0299	2.0071	2,0220	2,0374	2.0485	2,0705	2,0338	2.1054	2,0923	2,3990
1	56 - 70	2,1470	21-99	2, 012	2,0120	2,0103	2,0281	2,0033	1,9809	1,9955	2,0105	2,0214	2,0428	2,0716	2,3771	2,0543	2,3708
	> 70	2,0415	20.66	2,0005	1,9169	1,9151	1,9322	1,9093	1,8881	1,9015	1,9155	1,9254	1,9453	1,9718	1,9772	1,9351	1,9712
	< 40	1,5900	15/99	1,5778	1,5167	1,5142	1,5304	1,5157	1,4987	1,5068	1,5157	1,5190	1,6299	1,5494	1,5540	1,2446	1,5489
Ę	40 - 55	1,5832	1 5731	1,5711	1,5104	1,5079	1,5240	1,5094	1,4925	1,5006	1,5094	1,5132	1,5234	1,5428	1,5474	1,5381	1,5424
3	56 - 70	1.5683	1 5584	1,5565	1,4967	1.4942	1,5101	1,4958	1.4791	1,4870	1,4957	1,4994	1,5095	1,5296	1.5332	1,5239	1,5282
	> 70	1.5146	1 5050	1,5038	1,4471	1.4446	1,4597	1,4463	1.4304	1,4379	1,4462	1.4496	1,4590	3,4771	1.4815	1,4727	1,4767
	o4 ^	1,0979	1 0889	1,0990	1,0678	1,0629	1,0731	1,0688	1,0586	1,0615	1,0659	1,0570	1,0895	1,0784	1,3829	1,0772	1,3790
5	40 - 55	1,0952	1 0863	1,0963	1,0653	1,0605	1,0706	1,066.3	1,0561	1,0590	1,0634	1,0545	1,057.1	1,0759	1, J803	1,0747	1,3765
1	56 - 70	1,0896	1 0808	1,0907	1,0600	1,0552	1,0652	1,0609	1,0509	1,0537	1,0581	1,0592	1,0617	1,0704	1,37/18	7,0592	1,0770
	۰ 70	1.0685	1 0601	1,0696	1,0400	1.0354	1,0451	1,0409	1.0313	1,0340	1,0382	1.0393	1,0417	1,0501	1.0543	1,0489	1,3506
	< 40	2142	0 5477	2,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	C,5417	0,5417	0,5417	0,5417	0,5417	0,3417	0,5417
ĸ	40 - 55	0.5417	0 54-7	0,5417	0,5417	0.5417	0,5417	0,5417	0.5417	0,5417	C,5417	0.5417	0,5417	0,5417	0.5417	0,5417	0,5417
3	26 - 70	0.5417	0 54.7	0,5417	0,5417	0.5417	0,5417	0,5417	0.5417	0,5417	C,5417	0.5417	0,5417	0.5417	0.5417	0.5417	0,5417
	oz <	0,5417	U 54' /	0,5417	0,5417	0,5417	0,5417	U,5417	0,5417	0,5417	C,5417	0,5417	0,5417	U,541/	0,5417	0,5417	0,5417

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI AFFETTI DA SILICOSI-ASBESTOSI (Rendita unitaria annua anticipata con frazionamento mensile)
Gradi di inabilità dal 55% al 100%

	4																
FIGLIO	TITOLARE		•	ç	r	4	ч	ч	ANIIDORAIA	<u>⊀</u> ∘	a	ę	7	ç	ç	7	0 0 1
	+		-	7	2	4	ם פ	0	- 0	0	n	01	- 0	71	2 3	<u> </u>	allioac
	< 40	9 0993	9,5855. 5	8 Dees	gon , F	5,6242	8,7303	2,9896	8,9542	9,1969 1,069	9,2864	9,3/38	9.4272	9,3806	9,4881	5,6583	8,6663
٥	40 - 55	33275	3,5942	3 7660	8,3474	7,9040	7,9969	5,2307	8,1954	8,4136	8,4945	8,5729	8,6202	8,5757	8,6716	8,8067	8,8306
	96 - 70	80781	9,2749	8 44'5	8,0393	7,6114	7.6986	7,9216	7,8856	8.0934	8,1693	8,2428	8.2864	8,2414	8,3310	8,4586	8,4794
	> 70	6 2709	5,4733	60.09	5,3007	5,9581	6.0119	8,1739	6,1355	6.2861	6,3362	6,3842	6.4084	6,3621	6,4176	6.5026	6,5056
	< 40	06-06	9,3068	9.4884	9020'e	3,5501	8,6544	5,9102	8,8731	9,1098	9,1967	9,2808	9,3311	9,2825	9,3864	5,5326	9,5581
7	40 - 55	3 2665	8,5314	2.02.8	8,2850	7,8431	7,9344	8, 654	8,1286	8,3426	8,4205	8,4960	8.5407	8,4945	8,5872	8,7191	8,7408
_	96 - 70	7 9735	9,2290	3 3944	7,9937	7,5667	7,6528	7,8737	7,8366	8.0411	8,1146	8,1858	8,2273	8,1809	8,2681	6,3930	8,4122
	> 70	6 2869	5,4899	6 6280	5,3167	5,9729	6,0269	5,7894	6,1508	6,3016	6,3516	6,3994	6,4235	6,3769	6,4322	6,5173	6,5200
	< 40	38-87	3,1010	92794	8,8312	8,3592	8.4580	8,7068	8,6691	8.8979	8,9796	9890'6	9.10/17	9,0542	9,152.1	5.2921	9,3143
·	40 - 55	8 1591	9,4212	8 5887	9,7779	7/7400	7.8278	9,0550	8,0177	8.2269	8,3011	8,3731	8.4148	8,3668	8,4558	8.5834	8,6020
4	96-70	7 8834	3,7365	3 3005	7,9039	7,4803	7,5635	7,7814	7,7439	7.9445	8,0150	8,0831	8,1221	8,0742	B,1583	8,2797	8,7968
	> 70	6 2728	5,4754	56.32	5,3026	5,9594	6,0130	5,1752	6,1366	6,2869	6,3364	6,3839	6,4075	6,3606	6,4155	6,5000	6,5024
	< 40	3 6798	9,9582	9 1350	9,6941	9,2280	8,3227	9,5648	8,5271	8.7510	8,8294	8,9039	8.9462	9868'8	8,9870	9.1213	9,1404
۴	40 - 55	3 0383	8,2971	3 4642	8,0587	7,6259	7,71102	7,9316	7,8943	8,0993	8,1705	8,2386	8,2770	8,2271	8,3120	8,4349	8,4515
,	96 - 70	7 7490	7,9983	3 1606	7,7709	7,3533	7.4329	7,6447	7,6074	7.8034	7,8700	7,9354	7.9711	7,9216	8,0015	8.1181	8,1326
	> 70	6 2520	3,4541	6 59 7	5,2821	5,9398	5.9928	5, - 541	6,1158	6.2657	6,3148	6,3616	6.3847	6,3375	6,3917	6.4754	6,4773
	< 40	8 5259	6/6/8	39727	8,5407	8,0823	8,1732	8,4085	8,3687	67848	8,6639	8,7349	8,7730	8,7181	8,8063	8,9348	8,9505
4	40 - 55	7 9047	8, 578	3 3232	7,9255	7,4993	7,5803	7,7957	7,7566	7,9575	8,0267	8,0917	8,1265	8,0746	8,1549	8,2723	8,2865
+	96 - 70	7 6344	7,8787	3 0395	7,6565	7,2446	7,3214	7,5282	7,4893	7,6820	7,7479	7,8098	7,8425	7,7912	7,8672	7,9795	7,9915
	> 70	6 2233	5,4240	6 56′2	5,2533	5,9124	5,9647	5,′2/18	6,0862	6,2356	6,2846	6,3309	6,3533	6,3056	6,3589	6,4415	6,4428
	< 40	3 2857	9,5488	87-78	9,2993	7,8539	7.9406	899.'6	8,1254	8.3350	8,4084	8,4764	9.5111	8,4539	8,5356	8.6565	8,6683
ч	40 - 55	7 7565	5,0037	3 1650	7,7758	7,3579	7.4363	7,6458	7,6052	7.7995	7,8672	7,9301	7.9623	7,9082	7,9836	8.0959	8,1065
P	98 - 70	7 5045	7,7437	7 9007	7,5252	7, 205	7,1950	7,3966	7,3565	7,5435	7,6082	7,6684	7,6988	7,6457	7,7174	7,8243	7,8340
	> 70	6 1843	5,3834	05.83	5,2137	5,8749	5.9265	5,0850	6,0462	6.1939	6,2430	6,2092	6.3111	6,2629	6,3149	6.3961	6,3966
	< 40	3 0992	8,3564	8 5207	8,7102	7,6748	7,7592	7,9794	7,9370	8,1392	8,2080	8,77.44	8.3075	8,7493	8,3249	8,4390	8,4470
Œ	40 - 66	7 6972	7,8332	7 9903	7,6081	7,7991	7,2765	7,4796	7,4382	7,6269	7,6895	7,7511	7.7818	7,7268	7,7968	7,9031	7,9102
,	96 - 70	7 3568	7,5913	7 7 4 4 7	7,3754	3,9786	7.0513	7,2481	7,2073	7.3884	7,4495	7,5086	7.5379	7,4840	7,5509	7.6530	7,6591
	> 70	6 1321	5,3297	6 4643	3,1606	5,8246	5.8756	5,0324	5,9933	6.1391	6,1870	6,2334	6.2553	6,2071	6,2574	6.3368	6,3362
	< 40	7 8907	5,7418	3 3026	7,9014	7,4743	7,5558	7,7702	7,7284	7,9233	7,9879	8,0495	8,0819	8,0244	8,0953	8,2019	8,2057
٢	40 - 55	7 3703	7,6057	7 7592	7,3873	5,9877	6090'2	7,2588	7,2179	7,3982	7,4577	7,5147	7,5446	7,4905	7,5659	7,6552	7,6586
	96 - 70	/ 1890	/,4186	7 5692	7,2074	5,8172	6,88,6	76707	6880'/	7,2146	7,2723	7,3277	99987	/'3033	/,3664	7,4626	7,4653
	> 70	6 0635	5,2592	6 3928	5,0922	5,7586	5,8086	5,9635	5,9246	6,0680	6,1147	6,1596	6,1820	6,1346	6,1837	E,2607	6,2588
	< 40	7 6593	7,9020	8 0594	7,6704	7,2531	7.3281	7,5358	7,4957	7.6843	7,7453	7,8026	7.8309	7,7754	7.8430	7.9437	7,9428
•	40 - 55	7 1664	7,3944	7 5449	7,1837	5,7927	6.8602	7,0522	7,0129	7.1876	7,2439	7,2971	7.3234	7,2710	7,3336	7.4275	7,4269
,	98 - 70	7 000	7,2228	7 3707	7,0*88	5,6366	6,7016	5,8883	6,8494	7,0195	7,0743	7,1261	7,1517	7,1002	7,1609	7,2522	7,2512
	2.70	5 9758	5,7682	6 3006	5,0048	5,6750	5,7222	5,8745	5,8362	5,9772	6,0226	6,0661	6,0871	6,0412	6,0893	6,1649	6,1673

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI AFFETTI DA SILICOSI-ASBESTOSI
(Rendita unitaria annua anticipata con frazionamento mensile)
Gradi di inabilità dal 55% al 100%

FIGLIO TITOLARE 4 40 - 55 9 40 - 55 10 40 - 55 11 56 - 70 > 70 7																	
	-	人 —							ANTIDURATA	MTA							
	ARE	0	1	2	3	4	v.	9	7	8	6	10	11	12	13	14	15 e oltre
		7,3445	2,6768	7,7279	7.3562	6.0547	7 0223	7,2171	7.1786	7,3598	7,4183	7.4715	7,4961	7,4305	7.5043	7,5998	7,5063
	22	6,9363	7.1596	7,3051	6.9565	6.5767	6 6385	5,8207	6.7827	6,9524	7,0070	7.0570	7,0802	7,0265	7.0872	7,1773	7,1743
	P.	7/8/9	670017	(1461	6,8060	6,4344	6 4940	5,6715	6,6338	6,7992	6,8524	6,9012	6,9239	6,8713	6,9302	7,0181	05110,
	٥	5,8651	6,0537	6,1836	5,894	5,5700	56.44	5,7615	5,7238	5,8623	5,9069	€,9439	5,9687	5,9224	6,9709	6,0448	6,3405
	۰	7,0632	7,2865	7,4322	7,0740	6,687	6 7497	5,9331	6,8923	7,0668	7,1246	7,1762	7,1983	7,1411	7,1993	7,2918	7,2879
	22	6,6857	6,8960	7,0386	9,702,	6,3356	6 3928	5,5648	6,5248	6,6884	6,7.121	6 7909	6,8118	6,7576	6,8125	8668,8	6,8965
	2	6,5477	6.7556	6,6941	6.5655	6.2065	5.2610	3,4296	6.3889	6,5496	6,6022	C.6497	6,6702	6,6171	6.6707	6,7559	6,7526
	.0	5,7270	5.9115	6,0387	5.7556	5.4389	5 48*1	5,6227	5.5834	5,7185	5,7627	5.8039	5,8225	5,7762	5.8218	5,8952	5,8914
		6,7456	6,5634	7,1037	6,7612	6,3885	5 4463	5,6195	6,5769	6,7394	6,7959	6,8473	6,8692	6,8123	6,8554	6,9496	6,9469
	18	6,3773	6,5802	6,7157	6,3949	6,0425	9 0 9 5 1	5,2572	6,2156	6,3677	6,4202	6,4683	6,4889	6,4357	6,4351	6,5548	6,5626
	٤	6,2776	6,4774	6,6113	6,2963	5,9494	6,000,6	5,7597	6,1184	6,2677	6,3192	e,3665	6,3868	E,3345	6,3330	6,4314	6,4592
	٥	5,5567	6,7363	5,8609	5.5864	5,277	53.68	5,4532	5,4130	5,6412	5,5846	€,6266	5,6441	5,5983	6,6410	5,7103	5,7083
		6,3971	6.6037	6,7385	6.4143	6.0580	5 1080	5,2707	6.2289	6,3790	6,4290	6.4798	6,5030	6,4504	6.4982	6,5748	6,5685
	ᄕ	6,0553	6,2558	6,3863	6.0820	5.7445	5 7901	5,9426	5.9017	6,0427	6,0893	6.1367	6,1587	6,1039	6.1539	6,2258	6,2214
	<u>و</u>	5,9707	6,1643	6,2935	5,9944	5,6618	5 7063	5,8562	5,8197	5,9542	5,9999	6,0465	6,0682	6,0191	6,0535	6,1353	6,1301
		5,3471	5,5230	5,6448	5,3813	5,0817	51-67	5,2470	5,2076	5,3285	5,3675	€,4080	5,4273	5,3838	5,4238	5,4889	5,4850
	0	6,0048	6,1598	6,3324	6:0288	5,6918	0 /341	5,8824	5,8423	5,9819	6,0256	/690°9	6,0942	6,04/3	6,0933	6,1535	6,1545
	18	5,7036	5,8895	6,0181	5,7326	5,4125	5 45′1	5,5906	5,5513	5,6827	5,7236	€,7650	5,7881	5,7433	5,7369	5,3538	5,3461
VA	<u>۔</u>	5,6256	5.8089	5,9363	5.6555	5.3398	53775	5,5148	5.4758	5,6050	5,6463	5.6860	5,7087	5,6650	5.7074	5,7736	5,7861
v	٥	5,0013	5.1671	5,2869	5.0426	4.7607	4 7894	4,9075	4.8695	4,9813	5,0155	6.0503	5,0698	5,0303	5.0687	5,1289	5,1241
		5,5636	5.7510	5,6772	5.6012	5.2857	5 3204	5,4538	5.4126	5,5414	5,5817	5.6196	0669,3	5,5903	5.6441	5,7136	5,7009
40.	40 - 55	5,2840	5,4625	5,5851	5,3257	5,0264	5 0579	5, 834	5,1432	5,2642	5,3020	5,3376	5,3558	5,3174	5,3900	5,4234	5,4151
96 - 70	2	5,2325	5,4097	5,5314	5,2751	4,0787	≥ 000 €	5,1338	5,0938	5,2134	5,2507	6,2360	5,3040	5,2658	6,3080	6,3739	5,3627
V 70	0	4,7118	4,8735	4,9690	4,7633	4,4959	4 5200	4,6284	4,5895	4,6945	4,7268	4,7577	2,5732	4,7382	4,7758	4,8336	4,8284
< 40		5,0414	5,2176	5,5224	5,0943	4,8092	4 835/	4,9528	4,9116	5,0244	5,0616	£,0963	5,14111	5,0711	5,11oD	5,1796	5,1/30
40 - 55	18	4,8315	5.0007	5,1224	4.8872	4.6142	4 6385	4,7499	4.7096	4,8167	4,8520	4.8850	7,8991	4,8604	4.9021	4,9341	4,3584
56 - 70	<u>و</u>	4,7882	4.9558	5,0768	4.8441	4.5737	4 5977	4,7079	4.6678	4,7737	4,8086	4.8413	4,8552	4,8169	4.8581	4,9136	4,9141
> 70	٥	4,3635	4,5185	4,6341	4,4268	4,1802	4 1993	4,2972	4,2582	4,3523	4,3830	4,4122	4246	4,3883	4,4255	4,4822	4,4791
× 40	•	4,4905	4.6517	4,7731	4.5610	4.3034	4 3260	4,4265	4.3861	4,4832	4,5139	4.5465	2,5606	4,5216	4.5596	4,6150	4,5104
46 40 - 55	18	4,3645	4,5124	4,6317	4,4287	4 1793	4 2006	4,2981	4,2599	4,3532	4,3822	4,4136	4,4776	4,3900	Z 4244	4,4831	4,4820
66 - 70	<u>و</u>	4,4467	4,5596	4,7199	4,5137	4,2598	4 2879	4,3829	4,3476	4,4426	4,4714	4,5035	4,6185	4,4812	4,6179	4,5744	4,5706
0.2 <	٥	4,5356	4.0862	4,6090	4.6052	4.3472	4 3694	4,4771	4.4532	4,5482	4,5739	4.6065	4,6245	4,5893	4.6332	4,6780	4,3648
< 40		3,9250	4.0506	4,1551	3.9802	3.7592	3 7728	3,8609	3.8225	3,9041	3,9288	3.9551	3,9699	3,9368	3.9637	4,0145	4,0196
40 - 55	18	3,7750	3,8556	3,9978	3,8321	3,6202	3 6324	3,7,66	3,6791	3,7568	3,7802	3,8053	3,8194	3,7875	3,8130	3,8517	3,8671
56 - 70	2	3,7548	3,8746	3,9764	3,5118	3,6012	3 6133	3,6970	3,6597	3,7368	3,7600	3,7849	3,7990	3,7672	3,7925	3,8410	3,5464
> 70	릵	3,4952	3,60.73	3,7060	3,55/3	3,3618	33/73	3,4479	3,4120	3,4823	3,5029	3,5256	3,5386	3,5083	3,5318	3,0/56	3,5824

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI AFFETTI DA SILICOSI-ASBESTOSI (Rendita unitaria annua anticipata con frazionamento mensile)
Gradi di inabilità dal 66% al 100%

		7															
ETA'	ETA'	\ \ \							ANTIDURATA	MTA							
FIGLIO	TITOLARE	0	71	23	eo	4	ю	9	7	8	6	10	11	12	13	44	15 e oltre
	< 40	8,775B	3,3874	3,4709	3,3230	3,1417	3,1520	3,7206	3,1904	3,2552	3 2748	3,2956	3,3066	3,2814	3,3044	3,3442	3,3464
ç	40 - 66	3,1500	3,2563	3,3480	3,2074	3,0328	3,0428	3,1084	3,0789	3,1408	3 1594	3,1792	3,1898	3, 654	3,1873	3,2256	3,2280
9	99 - 20	6,1439	3,2495	3.3309	3,1913	3,0177	3.0276	3,0928	3,0635	3.1250	3 1434	3,7632	3.1736	3,1494	3,1741	3.2092	3,2117
	> 70	2,9513	3,3506	3,1296	3,0021	2,8403	2,8484	2,5085	2,5803	2,9370	2 9537	2,9718	2,9874	2,9585	2,9786	3,0143	3,0169
	< 40	3,6031	3,7397	3.8446	\$,6809	3,4731	3.4802	3,5540	3,5181	3.5899	3 6096	3,6317	3.6431	3,6143	3,6416	3.6868	3,6875
á	40 - 55	3,4771	3,5384	3.7108	3,8551	3,3554	3.3618	3,4335	3,3975	3.4662	3 4850	3,5062	3.5-71	3,4891	3,5152	3,5589	3,5599
<u> </u>	98-70	3,4649	3,5956	3,6978	3,5428	3,3439	3,3503	3,4216	3,385,8	3,4542	3.4/29	3,4940	3,5048	3,4770	3,5029	3,5464	3,5475
	0.2 ∢	3,2810	3,4044	3,5037	3,3604	3,1732	3,1784	3,2451	3,2104	3,2743	32978	3,3113	3,32*3	3,2947	3,3189	3,3602	3,3618
	c 40	3,1532	3,2780	3,3870	3,2530	3,0703	3,0737	3,1343	3,0983	3,1590	3 1754	3,1925	3,2011	3,1743	3,1980	3,2402	3,2415
8	40 - 55	3,0533	3,1733	3,2796	3,1519	2,9758	2,9787	3,0372	3,0021	3,0603	3 0760	3,0925	3,1009	3,0747	3,0973	3,1382	3,1398
₹	92 - 95	5,0492	3,1379	3.2740	3,1466	2,9709	2,6736	3,0321	2,9970	3.0552	3 0708	3,0073	3.0956	3,0695	3,0921	3.1328	3,1345
	oz <	2,9163	3,0300	3.1330	3,0139	2,8469	2.8452	2,5046	2,8705	2.9254	2 9402	2,9559	2.9637	2,9384	2,9596	2,9987	3,0008
	< 40	2,5918	2,5928	2,7947	2,7028	2,5550	2,5535	2,6022	2,5672	2,6137	2 6265	2,6404	2,6454	2,6214	2,6390	2,6751	2,6802
ā	40 - 55	2,5244	2,5216	2,7210	2,6330	2,4899	2,4887	2,5356	2,5014	2,5463	2 5586	2,5720	2,5771	2,5536	2,5703	2,6054	2,6107
<u> </u>	96 - 70	2,5236	2,5176	2,7169	2,6291	2,4863	2,4850	2,5319	7,4977	2,5425	2 5548	2,5682	2,5732	2,5498	2,5665	2,6015	2,6068
	> 70	2,4353	2,5285	2,6251	2,5424	2,4054	2,4038	2,4469	2,4158	2,4584	2 4700	2,4830	2,4881	2,4652	2,4808	2,5146	2,5202
	< 40	2,0032	2,0724	2.1578	2,1023	9866'.	1.9952	2,0299	2,0017	2:0316	2 0400	2,0511	2.0556	2,0339	2,0448	2.0726	2,0801
;	40 - 55	1,8587	1,3205	2.0002	, 9493	7,8530	1.8456	1,8819	1,8555	7.8833	1 8910	1,9013	1.9056	1,8854	1,8953	1.9211	1,9284
1	92 - 20	1,3558	1,3195	1,9952	. 5483	7,8521	1,8487	1,8811	1,8547	1,8824	1 3901	1,9004	1,9047	1,8846	1,8944	1,9202	1,9274
	> 70	1,8107	1,8715	1.9489	. '9007	7,8076	1_BD42	1,8356	1,8099	1,8366	1 8440	1,8539	1,8582	1,8387	1,8479	1,8729	1,8802
	< 40	1,4234	1,4573	1,5213	, 4982	, 4299	1,4272	1,4501	1,4296	1,4474	1 4505	1,4583	1,4635	1,4483	1,4502	1,4695	1,4783
ę	40 - 55	1,4042	1,4371	1.4996	, 4 <u>7</u> 74	7,4105	1.4078	1,4205	1,4102	1.4276	1 4306	1,4381	1.4434	1,4285	1,4303	1.4491	1,4583
2	56 - 70	1,4035	1,4365	1,4990	,4768	,4099	1,4072	1,4297	1,4096	1,4270	1 4300	1,4876	٦,4428	1,4279	1,4297	1,4486	1,4577
	> 70	1,3834	1,4121	1.4729	7,4515	3866	1.3838	1,4058	1,3861	1.4031	1 4060	1,4~33	1.4184	1,4039	1,4056	1.4239	1,4320
	< 40	1,0259	1,3342	1.0687	.,0685	-,0332	1.0260	1,0434	1,0289	1.0384	1 0393	1,0417	1.0473	1,0393	1,0380	1.0451	1,0556
24	40 - 55	1,0188	1,3259	1,0598	9690',	.,0249	1,0175	1,0329	1,020,1	1,0301	1 0309	1,0333	1,0388	1,0310	1,0297	1,0366	1,0469
į	98-70	1,0185	1,3256	1,0556	, '0593	,0246	1,0176	1,0346	1,0205	1,0298	1 0307	1,0330	1,0385	1,0307	1,0294	1,0363	1,0467
	> 70	1,0091	1,3161	1,0493	,0491	7,0151	1,0082	1,C2<9	1,0110	1,0202	1 02:0	1,0233	1,0287	1,0210	1,0498	1,0266	1,0367
	< 40	0,5417	0,5417	0,5417	0,5/17	0,5417	0,5417	0,5417	0,5717	0,5417	0.6417	0,5417	2,5417	0,5417	2,5417	0,5417	0,5417
Ä	40 - 55	6,5417	0,5417	0.5417	0,5417	0,5417	0.5417	0,5417	0,5417	0.5417	0 54'7	0,5417	0.547	0,5417	5,5417	0.5417	0,5417
3	56 - 70	0,5417	0,5417	0.5417	0,5417	0,5417	0.5417	0,5417	0,5417	0.5417	0.5417	0,5417	0.5417	0,5417	0,5417	0.5417	0,5417
	0.2 ≤	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0 5477	0,5417	0,5417	0,5417	0,5417	0.5417	0,5417

Tavola 23
ASSICURAZIONE DI FAMIGLIA RELATIVA A TECNOPATICI AFFETTI DA SILICOSI-ASBESTOSI

Gr	adi di inabilità	dall'11% al	40%	C	eradi di inabil	lità dal 41% al 1	(0 0 %
ETA'		ETA'		ETA	•	ETA'	
15	1,1336	62	0.4606	15		62	4,9270
16		63	2,4636	16	7,7067	/ 63	4,9270
	1,1615		2,4708		7,8784		
17	1,1902	64	2,4737	17	8,0567	64	4,6082
18	1,2197	65 66	2,4724	18	8,2421	65	4,4664
19	1,2499	66 67	2,4668	19	8,4332	66	4,3312
20	1,2808	67	2,4565	20	8,6297	67	4,2012
21	1,3125	68	2,4415	21	8,8309) 68	4,0745
22	1,3450	69 70	2,4211	22	9,0362	69	3,9497
23	1,3783	70	2,3959	23	9,2452	70	3,8274
24	1,4123	71	2,3638	24	9,4570	7 1	3,6985
25	1,4470	72	2,3280	25	9,6701	72	3,5702
26	1,4824	73	2,2871	26	9,8832	73	3,4389
27	1,5186	74	2,2417	27	10,0942	74	3,3051
28	1,5553	75	2,1916	28	10,3021	75	3,1677
29	1,5925	76	2,1375	29	10,5015	76	3,0275
30	1,6301	77	2,0795	30	10,6899	77	2,8862
31	1,6680	78	2,0133	2/ 31	10,8639	78	2,7342
32	1,7061	79	1,9432	/32	11,0196	79	2,5824
33	1,7440	80	1,8707	33	11,1510	80	2,4318
34	1,7818	81	1,7971	34	11,2538	81	2,2830
35	1,8192	82	1,7225	35	11,3228	82	2,1367
36	1,8559	83	1,6478	36	11,3507	83	1,9940
37	1,8920	84	1,5741	37	11,3336	84	1,8556
38	1,9271	85	1,4949	38	11,2672	85	1,7135
39	1,9616	86	1,4157	/ 39	11,1614	86	1,5776
40	1,9948	87	1,3370 /	40	11,0044	87	1,4478
41	2,0272	88	1,2583	41	10,8076	88	1,3248
42	2,0582	89	1,1862	42	10,5798	89	1,2079
43	2,0878	90	1,1012	43	10,3189	90	1,0972
44	2,1162	91 🗸	1,0232	44	10,0406	91	0,9934
45	2,1432	92	0,9409	45	9,7450	92	0,8892
46	2,1693	93	- 0,8616	46	9,4373	93	0,7926
47	2,1948	94	0,7860	47	9,1274	94	0,7038
48	2,2194	95	0,7151	48	8,8135	95	0,6235
49	2,2425	96	0,6492	49	8,4891	96	0,5518
50	2,2649	97	0,5888	50	8,1677	97	0,4883
51	2,2863	98	0,5347	51	7,8467	98	0,4334
52	2,3071	99	0,4793	52	7,5326	99	0,3795
53	2,3270	J 100	0,4270	53	7,2237	100	0,3307
54	2,3463	101	0,3785	54	6,9197	101	0,2870
55	2,3649	102	0,3318	55	6,6248	102	0,2468
56	2,3829	103	0,2864	56	6,3396	103	0,2091
57	2,3997	104	0,2414	57	6,0599	104	0,1733
58	2,4153	105	0,1964	58	5,7930	105	0,1389
59	2,4296	106	0,1511	59	5,5438	106	0,1057
60	2,4426	107	0,1013	60	5,3176	107	0,0706
61/	2,4541	108	0,0511	61	5,1112	108	0,0351

08A02568

AUGUSTA IANNINI, direttore

Alfonso Andriani, redattore Delia Chiara, vice redattore

(G803088/1) Roma, 2008 - Istituto Poligrafico e Zecca dello Stato S.p.A. - S.

ISTITUTO POLIGRAFICO E ZECCA DELLO STATO LIBRERIE CONCESSIONARIE PRESSO LE QUALI È IN VENDITA LA GAZZETTA UFFICIALE

cap	località	libreria	indirizzo	pref.	tel.	fax
·						
-					2	
00041	ALBANO LAZIALE (RM)	LIBRERIA CARACUZZO	Corso Matteotti, 201	06	9320073	93260286
60121	ANCONA	LIBRERIA FOGOLA	Piazza Cavour, 4-5-6	671	2074606	2060205
81031	AVERSA (CE)	LIBRERIA CLA.ROS	Via L. Da Vinci, 18	081	8902431	8902431
70124	BARI	CARTOLIBRERIA QUINTILIANO	Via Arcidiacono Giovanni, 9	080	5042665	5610818
70121	BARI	LIBRERIA EGAFNET.IT	Via Crisanzio, 16	080	5212142	5243613
13900	BIELLA	LIBRERIA GIOVANNACCI	Via Italia, 14	015	2522313	34983
40132	BOLOGNA	LIBRERIA GIURIDICA EDINFORM	Via Ercole Nani, 2/A	051	4218740	4210565
40124	BOLOGNA	LIBRERIA GIURIDICA - LE NOVITÀ DEL DIRITTO	Via delle Tovaglie, 35/A	051	3399048	3394340
21052	BUSTO ARSIZIO (VA)	CARTOLIBRERIA CENTRALE BORAGNO	Via Milano, 4	0331	626752	626752
91022	CASTELVETRANO (TP)	CARTOLIBRERIA MAROTTA & CALIA	Via Q. Sella, 106/108	0924	45714	45714
95128	CATANIA	CARTOLIBRERIA LEGISLATIVA S.G.C. ESSEGICI	Via F. Riso, 56/60	095	430590	508529
88100	CATANZARO	LIBRERIA NISTICÒ	Via A. Daniele, 27	0961	725811	725811
66100	CHIETI	LIBRERIA PIROLA MAGGIOLI	Via Asinio Herio, 21	0871	330261	322070
22100	сомо	LIBRERIA GIURIDICA BERNASCONI - DECA	Via Mentana, 15	031	262324	262324
87100	COSENZA	LIBRERIA DOMUS	Via Monte Santo, 70/A	0984	23110	23110
50129	FIRENZE	LIBRERIA PIROLA già ETRURIA	Via Cavour 44-46/R	055	2396320	288909
71100	FOGGIA	LIBRERIA PATIERNO	Via Dante, 21	0881	722064	722064
16121	GENOVA	LIBRERIA GIURIDICA	Galleria E. Martino, 9	010	565178	5705693
95014	GIARRE (CT)	LIBRERIA LA SEÑORITA	Via Trieste angolo Corso Europa	095	7799877	7799877
73100	LECCE	LIBRERIA LECCE SPAZIO VIVO	Via Palmieri, 30	0832	241131	303057
74015	MARTINA FRANCA (TA)	TUTTOUFFICIO	Via C. Battisti, 14/20	080	4839784	4839785
98122	MESSINA	LIBRERIA PIROLA MESSINA	Corso Cavour, 55	090	710487	662174
20100	MILANO	LIBRERIA CONCESSIONARIA I.P.Z.S.	Galleria Vitt. Emanuele II, 11/15	02	865236	863684
					<u> </u>	

Segue: LIBRERIE CONCESSIONARIE PRESSO LE QUALI È IN VENDITA LA GAZZETTA UFFICIALE località libreria indirizzo pref. NOVARA 626764 28100 EDIZIONI PIROLA E MODULISTICA Via Costa 32/34 0321 626764 **PALERMO** LA LIBRERIA DEL TRIBUNALE 6118225 552172 90138 P.za V.E. Orlando, 44/45 091 LIBRERIA S.F. FLACCOVIO PALERMO 091 6112750 90138 Piazza E. Orlando, 15/19 334323 PALERMO LA LIBRERIA COMMISSIONARIA 091 90145 Via S. Gregorietti, 6 6859904 6859904 **PALERMO** LIBRERIA FORENSE 6177342 90133 Via Magueda, 185 091 6168475 43100 PARMA LIBRERIA MAIOLI Via Farini, 34/D 0521 286226 284922 06087 **PERUGIA** CALZETTI & MARIUCCI Via della Valtiera, 229 075 5997736 5990120 29100 **PIACENZA** NUOVA TIPOGRAFIA DEL MAINO Via Quattro Novembre, 160 0523 452342 461203 59100 **PRATO** LIBRERIA CARTOLERIA GORI Via Ricasoli, 26 0574 22061 610353 00192 **ROMA** LIBRERIA DE MIRANDA Viale G. Cesare, 51/E/F/G 06 3213303 3216695 00187 **ROMA** LIBRERIA GODEL Via Poli, 46 06 6798716 6790331 00187 **ROMA** STAMPERIA REALE DI ROMA Via Due Macelli, 12 06 6793268 69940034 63039 SAN BENEDETTO D/T (AP) LIBRERIA LA BIBLIOFILA Via Ugo Bassi, 38 0735 587513 576134 TORINO LIBRERIA GIURIDICA 4367076 10122 Via S. Agostino, 8 011 4367076

MODALITÀ PER LA VENDITA

Viale Roma, 14

0444

225225

225238

La «Gazzetta Ufficiale» e tutte le altre pubblicazioni dell'Istituto sono in vendita al pubblico:

LIBRERIA GALLA 1880

- presso l'Agenzia dell'Istituto Poligrafico e Zecca dello Stato S.p.A. in ROMA, piazza G. Verdi, 10 👚 06 85082147;
- presso le librerie concessionarie indicate (elenco consultabile sul sito www.ipzs.it)

L'Istituto conserva per la vendita le Gazzette degli ultimi 4 anni fino ad esaurimento. Le richieste per corrispondenza potranno essere inviate a:

Funzione Editoria - U.O. DISTRIBUZIONE

Attività Librerie concessionarie, Vendita diretta e Abbonamenti a periodici

Piazza Verdi 10, 00198 Roma fax: 06-8508-4117

e-mail: editoriale@ipzs.it

VICENZA

36100

avendo cura di specificare nell'ordine, oltre al fascicolo di GU richiesto, l'indirizzo di spedizione e di fatturazione (se diverso) ed indicando il codice fiscale per i privati. L'importo della fornitura, maggiorato di un contributo per le spese di spedizione, sarà versato in contanti alla ricezione.

Le inserzioni, come da norme riportate nella testata della parte seconda, si ricevono con pagamento anticipato, presso le agenzie in Roma e presso le librerie concessionarie.

Per informazioni, prenotazioni o reclami attinenti agli abbonamenti oppure alla vendita della Gazzetta Ufficiale bisogna rivolgersi direttamente all'Amministrazione, presso l'Istituto Poligrafico e Zecca dello Stato - Piazza G. Verdi, 10 - 00100 ROMA

Gazzetta Ufficiale Abbonamenti 800-864035 - Fax 06-85082520

 Ufficio inserzioni ☎ 800-864035 - Fax 06-85082242 Numero verde 800-864035

DELLA REPUBBLICA ITALIANA

CANONI DI ABBONAMENTO ANNO 2008 (salvo conguaglio) (*)

GAZZETTA UFFICIALE - PARTE I (legislativa)

Abbonamento ai fascicoli della serie generale, inclusi tutti i supplementi ordinari:

CANONE DI ABBONAMENTO

- annuale

1,00

18,00

- semestrale

85.00 53,00

190,00

180.50

IIPO A	(di cui spese di spedizione € 257,04) (di cui spese di spedizione € 128,52)		- annuale - semestrale	€	438,00 239,00
Tipo A1	Abbonamento ai fascicoli della serie generale, inclusi i soli supplementi ordinari contenenti i provvedimenti legisla: (di cui spese di spedizione € 132,57) (di cui spese di spedizione € 66,28)	tivi:	- annuale semestrale	€	309,00 167,00
Тіро В	Abbonamento ai fascicoli della serie speciale destinata agli atti dei giudizi davanti alla Corte Costituzionale: (di cui spese di spedizione € 19,29) (di cui spese di spedizione € 9,64)	V	- annuale - semestrale	€	68,00 43,00
Tipo C	Abbonamento ai fascicoli della serie speciale destinata agli atti della CE: (di cui spese di spedizione € 41,27) (di cui spese di spedizione € 20,63)		- annuale - semestrale	€	168,00 91,00
Tipo D	Abbonamento ai fascicoli della serie destinata alle leggi e regolamenti regionali: (di cui spese di spedizione € 15,31) (di cui spese di spedizione € 7,65)		- annuale - semestrale	€	65,00 40,00
Tipo E	Abbonamento ai fascicoli della serie speciale destinata ai concorsi indetti dallo Stato e dalle altre pubbliche amministra (di cui spese di spedizione € 50,02) (di cui spese di spedizione € 25,01)	zioni:	- annuale - semestrale	€	167,00 90,00
Tipo F	Abbonamento ai fascicoli della serie generale, inclusi tutti i supplementi ordinari, ed ai fascicoli delle quattro serie sp (di cui spese di spedizione € 383,93) (di cui spese di spedizione € 191,46)	eciali:	- annuale - semestrale	€	819,00 431,00
Tipo F1	Abbonamento ai fascicoli della serie generale inclusi i supplementi ordinari con i provvedimenti legislativi e ai fas delle quattro serie speciali: (di cui spese di spedizione € 264,45) (di cui spese di spedizione € 132,22)	scicoli	- annuale - semestrale	€	682,00 357,00
N.B.:	L'abbonamento alla GURI tipo A, A1, F, F1 comprende gli indici mensili Integrando con la somma di € 80,00 il versamento relativo al tipo di abbonamento alla Gazze prescelto, si riceverà anche l'Indice Repertorio Annuale Cronologico per materie anno 2008.	tta Uffi	ciale - parte	prir	na -
	CONTO RIASSUNTIVO DEL TESORO				
	Abbonamento annuo (incluse spese di spedizione)			€	56,00
	PREZZI DI VENDITA A FASCICOLI (Oltre le spese di spedizione)				
	Prezzi di vendita: serie generale serie speciali (escluso concorsi), ogni 16 pagine o frazione € fascicolo serie speciale, <i>concorsi</i> , prezzo unico € supplementi (ordinari e straordinari), ogni 16 pagine o frazione € fascicolo Bollettino Estrazioni, ogni 16 pagine o frazione € fascicolo Conto Riassuntivo del Tesoro, prezzo unico €	1,00 1,00 1,50 1,00 1,00 6,00			
I.V.A. 4%	6 a carico dell'Editore				
	SPECIALE - CONTRATTI ED APPALTI (di cui spese di spedizione € 127,00) (di cui spese di spedizione € 73,00)		annuale semestrale	€	295,00 162,00
GAZZETT	TA UFFICIALE - PARTE II				

Abbonamento annuo

Prezzo di vendita di un fascicolo, ogni 16 pagine o frazione (oltre le spese di spedizione)

(di cui spese di spedizione € 39,40) (di cui spese di spedizione € 20,60)

I.V.A. 20% inclusa

Abbonamento annuo per regioni, province e comuni - SCONTO 5% Volume separato (oltre le spese di spedizione) I.V.A. 4% a carico dell'Editore

Per l'estero i prezzi di vendita, in abbonamento ed a fascicoli separati, anche per le annate arretrate, compresi i fascicoli dei supplementi ordinari e straordinari, devono intendersi raddoppiati. Per il territorio nazionale i prezzi di vendita dei fascicoli separati, compresi i supplementi ordinari e straordinari, relativi ad anni precedenti, devono intendersi raddoppiati. Per intere annate è raddoppiato il prezzo dell'abbonamento in corso. Le spese di spedizione relative alle richieste di invio per corrispondenza di singoli fascicoli, vengono stabilite, di volta in volta, in base alle copie richieste.

RACCOLTA UFFICIALE DEGLI ATTI NORMATIVI

N.B. - Gli abbonamenti annui decorrono dal 1º gennaio al 31 dicembre, i semestrali dal 1º gennaio al 30 giugno e dal 1º luglio al 31 dicembre.

RESTANO CONFERMATI GLI SCONTI IN USO APPLICATI AI SOLI COSTI DI ABBONAMENTO

ABBONAMENTI UFFICI STATALI

Resta confermata la riduzione del 52% applicata sul solo costo di abbonamento

^{*} tariffe postali di cui al Decreto 13 novembre 2002 (G.U. n. 289/2002) e D.P.C.M. 27 novembre 2002 n. 294 (G.U. 1/2003) per soggetti iscritti al R.O.C.

CHILLIAN CONTINUE OF THE CONTI

